00

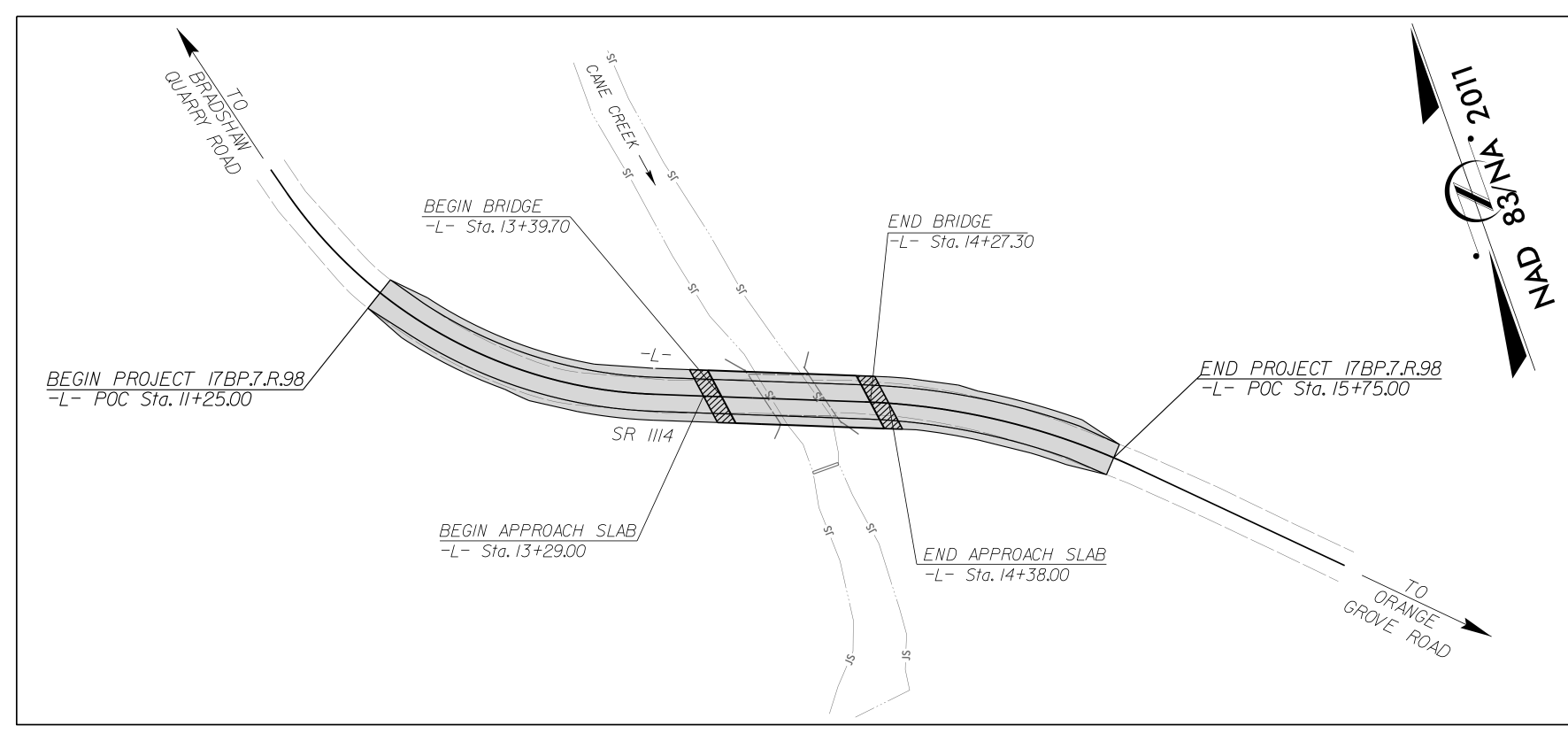
17BP.7.R.98 - PROJECT **LIMITS** VICINITY MAP (NOT TO SCALE) ● ● OFF-SITE DETOUR

# STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

# ORANGE COUNTY

LOCATION: BRIDGE NO. 189 OVER CANE CREEK ON SR 1114 (BUCKHORN ROAD) TYPE OF WORK: GRADING, PAVING, DRAINAGE AND STRUCTURE

STATE	STATE	SHEET NO.	TOTAL SHEETS	
N.C.	17]	1		
STATE I	PROJECT NO.	F. A. PROJ. NO.	DESCRIPT	TION



\*DESIGN EXCEPTION: MIN. HORIZONTAL CURVE RADIUS SAG VERTICAL CURVE K HORIZONTAL SSD VERTICAL SSD SUPERELEVATION

PROJECT LENGTH

ADT 2011 = 770

DESIGN DATA

ADT 2025 = 1540

V = 55 MPH

SUB REGIONAL TIER LOCAL

LENGTH ROADWAY TIP PROJECT = 0.068 MILES

LENGTH STRUCTURE TIP PROJECT = 0.017 MILES

TOTAL LENGTH TIP PROJECT 0.085 MILES

Prepared in the Office of Hatch Mott MacDonald for **DIVISION** 7 NORTH CAROLINA DEPARTMENT OF TRANSPORTATION 2012 STANDARD SPECIFICATIONS TIM JORDAN, PE LETTING DATE: PROJECT ENGINEER DAVID FUH, PE HYDRAULICS ENGINEER

NCDOT CONTACT:

TIM POWERS, PE

DIVISION BRIDGE PROGRAM MANAGER

ROADWAY DESIGN ENGINEER HYDRAULICS ENGINEER

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

PLANS PREPARED BY:



Fuquay–Varina, NC 27526 (919) 552–2253 (919) 552–2254 (Fax) MACDONALD www.mottmac.com

LICENSE NO. F-0669



GENERAL NOTES:

2012 SPECIFICATIONS EFFECTIVE: 01-17-2012 REVISED: 01-24-2017

GRADE LINE:

GRADING AND SURFACING:

THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED SURFACING AT GRADE POINTS SHOWN ON THE TYPICAL SECTIONS. GRADE LINES MAY BE ADJUSTED AT THEIR BEGINNING AND ENDING AND AT STRUCTURES AS DIRECTED BY THE ENGINEER IN ORDER TO SECURE A PROPER TIE-IN.

CLEARING:

CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD II.

SUPERELEVATION:

ALL CURVES ON THIS PROJECT SHALL BE SUPERELEVATED IN ACCORDANCE WITH STD. NO. 225.04 USING THE RATE OF SUPERELEVATION AND RUNOFF SHOWN ON THE PLANS. SUPERELEVATION IS TO BE REVOLVED ABOUT THE GRADE POINTS SHOWN ON THE TYPICAL SECTIONS.

SHOULDER CONSTRUCTION:

ASPHALT, EARTH, AND CONCRETE SHOULDER CONSTRUCTION ON THE HIGH SIDE OF SUPERELEVATED CURVES SHALL BE IN ACCORDANCE WITH STD. NO. 560.01

GUARDRAIL:

THE GUARDRAIL LOCATIONS SHOWN ON THE PLANS MAY BE ADJUSTED DURING CONSTRUCTION AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHOULD CONSULT WITH THE ENGINEER PRIOR TO ORDERING GUARDRAIL MATERIAL.

SUBSURFACE PLANS:

NO SUBSURFACE PLANS ARE AVAILABLE ON THIS PROJECT. THE CONTRACTOR SHOULD MAKE HIS OWN INVESTIGATION AS TO THE SUBSURFACE CONDITIONS.

END BENTS:

THE ENGINEER SHALL CHECK THE STRUCTURE END BENT PLANS, DETAILS, AND CROSS-SECTION PRIOR TO SETTING OF THE SLOPE STAKES FOR THE EMBANKMENT OR EXCAVATION APPROACHING A BRIDGE.

UTILITIES:

UTILITY OWNERS ON THIS PROJECT ARE DUKE ENERGY, AND PIEDMONT ELECTRIC MEMBERSHIP CORPORATION.

ANY RELOCATION OF EXISTING UTILITIES WILL BE ACCOMPLISHED BY OTHERS.

	INDEX OF SHEETS
SHEET NUMBER	DESCRIPTION
1	TITLE SHEET
1 <b>-</b> A	INDEX OF SHEETS, GENERAL NOTES, AND LIST OF STANDARD DRAWINGS
1 -B	CONVENTIONAL SYMBOLS
2	PAVEMENT SCHEDULE AND TYPICAL SECTIONS
2-A	DETAIL FOR STRUCTURE ANCHOR UNITS
3	GUARDRAIL, DRAINAGE & EARTHWORK SUMMARY
4	PLAN SHEET AND PROFILE SHEET
TMP-1 THRU TMP-3	TRAFFIC MANAGEMENT PLANS
EC-1 THRU EC-5	EROSION CONTROL PLANS
RF -1	REFORESTATION PLAN
UO-1	UTILITIES BY OTHERS PLAN
X-1 THRU X-6	CROSS-SECTIONS
S-1 THRU S-19	STRUCTURE PLANS
SN	STRUCTURE NOTES

17BP.7.R.98 - ORANGE 189 1-A ROADWAY DESIGN ENGINEER 21102 MOTT MACDONALD | & E, LLC LICENSE NO. F-0669 **DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** MOTT PO Box 700 Fuquay-Varina, NC 27526

MACDONALD www.mottmac.com

SHEET NO.

PROJECT REFERENCE

EFF. 01-17-2012 REV. 02-29-2016

2012 ROADWAY ENGLISH STANDARD DRAWINGS

The following Roadway Standards as appear in "Roadway Standard Drawings" Highway Design Branch - N. C. Department of Transportation - Raleigh, N. C., Dated January, 2012 are applicable to this project and by reference hereby are considered a part of these plans:

TITLE STD.NO.

DIVISION 2 - EARTHWORK

200.03 Method of Clearing - Method III

225.02 Guide for Grading Subgrade - Secondary and Local 225.04 Method of Obtaining Superelevation - Two Lane Pavement

DIVISION 3 - PIPE CULVERTS

300.01 Method of Pipe Installation

DIVISION 4 - MAJOR STRUCTURES

422.11 Reinforced Bridge Approach Fills - Sub Regional Tier

DIVISION 5 - SUBGRADE, BASES AND SHOULDERS

560.01 Method of Shoulder Construction - High Side of Superelevated Curve - Method I

DIVISION 8 - INCIDENTALS

840.00 Concrete Base Pad for Drainage Structures

840.18 Concrete Grated Drop Inlet Type 'B' - 12" thru 36" Pipe

840.25 Anchorage for Frame's - Brick or Concrete or Precast

Brick Grated Drop Inlet Type 'B' - 12" thru 36" Pipe 840.27

840.29 Frames and Narrow Slot Flat Grates

840.66 Drainage Structure Steps

Concrete Curb, Gutter and Curb & Gutter 846.01

846.04 Drop Inlet Installation in Shoulder Berm Gutter

862.01 Guardrail Placement 862.02 Guardrail Installation

876.02 Guide for Rip Rap at Pipe Outlets

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PROJECT REFERENCE	SHEET N
17BP.7.R.98 – ORANGE 189	1–B

\*S.U.E. = Subsurface Utility Engineering

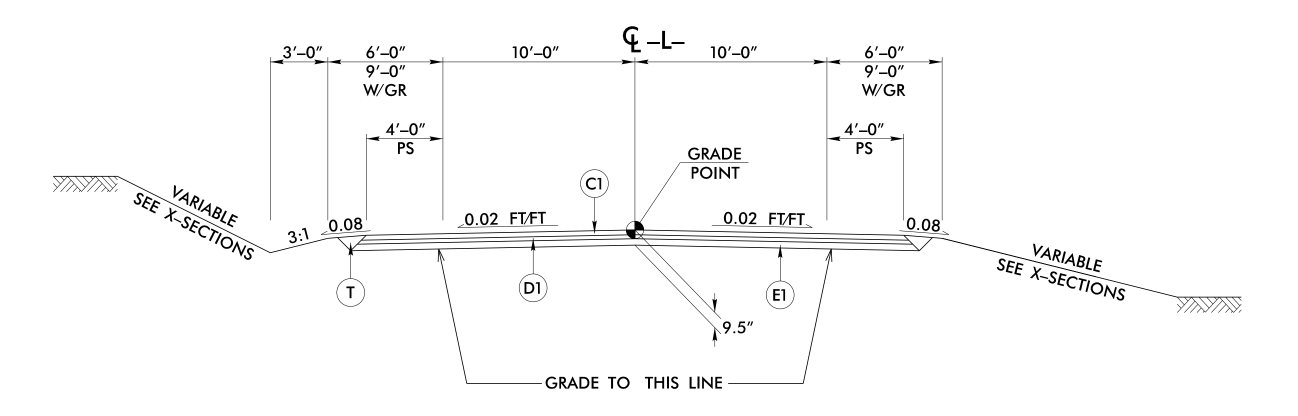
# CONVENTIONAL PLAN SHEET SYMBOLS

County Line	
Township Line	
City Line	
Reservation Line ————————————————————————————————————	
Property Line	
Existing Iron Pin	
Property Corner	
Property Monument	ECM
Parcel/Sequence Number	
Existing Fence Line	×××
Proposed Woven Wire Fence	<del></del>
Proposed Chain Link Fence	— <del></del>
Proposed Barbed Wire Fence	<b>─</b>
Existing Wetland Boundary	
Proposed Wetland Boundary	
Existing Endangered Animal Boundary ———	
Existing Endangered Plant Boundary ———	
Known Soil Contamination: Area or Site —	
Potential Soil Contamination: Area or Site —	0 0 0
BUILDINGS AND OTHER CULT	
Gas Pump Vent or U/G Tank Cap	
Nan —	
Sign	S
Well —	
Well ———————————————————————————————————	
Well Small Mine Foundation	—
Well Small Mine Foundation Area Outline	—
Well Small Mine Foundation Area Outline Cemetery	—
Well Small Mine Foundation Area Outline Cemetery Building	—
Well Small Mine Foundation Area Outline Cemetery Building School	
Well Small Mine Foundation Area Outline Cemetery Building School Church	
Well Small Mine Foundation Area Outline Cemetery Building School	
Well Small Mine Foundation Area Outline Cemetery Building School Church	
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam	
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY:	
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water	
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir	-
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream	—
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1	—
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2	—
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow	—
Well Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream	—
Small Mine Foundation Area Outline Cemetery Building School Church Dam  HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream Spring	—

RAILROADS:	
Standard Gauge	CSX TRANSPORTATION
RR Signal Milepost	⊙ MILEPOST 35
Switch —	SWITCH
RR Abandoned	
RR Dismantled	
RIGHT OF WAY:	
Baseline Control Point	•
Existing Right of Way Marker	$\triangle$
Existing Right of Way Line	
Proposed Right of Way Line	$\frac{R}{W}$
Proposed Right of Way Line with Iron Pin and Cap Marker	$\frac{R}{W}$
Proposed Right of Way Line with  Concrete or Granite R/W Marker	$\frac{R}{W}$
Proposed Control of Access Line with Concrete C/A Marker	
Existing Control of Access	(\bar{\bar{C}})
Proposed Control of Access	- CA
Existing Easement Line ——————	—— Е ———
Proposed Temporary Construction Easement –	Е
Proposed Temporary Drainage Easement ——	TDE
Proposed Permanent Drainage Easement ——	PDE
Proposed Permanent Drainage / Utility Easemen	t
Proposed Permanent Utility Easement ———	——— PUE ———
Proposed Temporary Utility Easement ———	TUE
Proposed Aerial Utility Easement ————	——AUE——
Proposed Permanent Easement with Iron Pin and Cap Marker  ROADS AND RELATED FEATURE	<b>♦</b>
Existing Edge of Pavement	
Existing Curb	
Proposed Slope Stakes Cut	<u>C</u>
Proposed Slope Stakes Fill ————	
Proposed Curb Ramp	
Existing Metal Guardrail	
Proposed Guardrail	
Existing Cable Guiderail	
Proposed Cable Guiderail	
Equality Symbol	
Pavement Removal	
VEGETATION:	
. — . — . — . — . — . — . — . — . — . —	<u>~</u>
Single Tree Single Shrub	ස ස
Hedge ———————————————————————————————————	ψ
Woods Line	

Orchard ————————————————————————————————————	·
Vineyard	Vineyard
EXISTING STRUCTURES:	
MAJOR:	
Bridge, Tunnel or Box Culvert	CONC
Bridge Wing Wall, Head Wall and End Wall	CONC WW
MINOR:	
Head and End Wall	CONC HW
Pipe Culvert	
Footbridge	<b></b>
Drainage Box: Catch Basin, DI or JB	СВ
Paved Ditch Gutter	
Storm Sewer Manhole	S
Storm Sewer	ss
UTILITIES:	
POWER:	_
Existing Power Pole	<b>●</b> ↓
Proposed Power Pole	O
Existing Joint Use Pole	<del></del>
Proposed Joint Use Pole	<b>-</b> O-
Power Manhole	P
Power Line Tower	
Power Transformer	
U/G Power Cable Hand Hole	
H-Frame Pole	•—•
Recorded U/G Power Line	
Designated U/G Power Line (S.U.E.*)	— — — P — — — —
TELEPHONE:	
Existing Telephone Pole	
Proposed Telephone Pole	-0-
Telephone Manhole	$\bigcirc$
Telephone Booth	$\boxed{\mathfrak{J}}$
Telephone Pedestal	
Telephone Cell Tower	Į,
U/G Telephone Cable Hand Hole	H <sub>H</sub>
Recorded U/G Telephone Cable	тт
Designated U/G Telephone Cable (S.U.E.*)—	
Recorded U/G Telephone Conduit	
Designated U/G Telephone Conduit (S.U.E.*)	
Recorded U/G Fiber Optics Cable	
Designated U/G Fiber Optics Cable (S.U.E.*)	

WATER:	
Water Manhole	W
Water Meter	
Water Valve	$\otimes$
Water Hydrant	÷
Recorded U/G Water Line	w
Designated U/G Water Line (S.U.E.*)	
Above Ground Water Line	A/G Water
TV:	
TV Satellite Dish	$   \langle   \rangle $
TV Pedestal	
TV Tower	$\bigotimes$
U/G TV Cable Hand Hole	$H_{H}$
Recorded U/G TV Cable	ТV
Designated U/G TV Cable (S.U.E.*)	
Recorded U/G Fiber Optic Cable ————	TV F0
Designated U/G Fiber Optic Cable (S.U.E.*)—	TV FO
GAS:	
Gas Valve	$\Diamond$
Gas Meter	v
Recorded U/G Gas Line	
Designated U/G Gas Line (S.U.E.*)	
Above Ground Gas Line	A/G Gas
SANITARY SEWER:	
Sanitary Sewer Manhole	<b>(</b>
Sanitary Sewer Cleanout	<b>(+)</b>
U/G Sanitary Sewer Line ————————————————————————————————————	
Above Ground Sanitary Sewer —	A/G Sanitary Sewer
Recorded SS Forced Main Line	
Designated SS Forced Main Line (S.U.E.*) —	FSS
MISCELLANEOUS:	
Utility Pole ————————————————————————————————————	•
Utility Pole with Base ————————————————————————————————————	
Utility Located Object ————————————————————————————————————	•
Utility Traffic Signal Box ———————————————————————————————————	
Utility Unknown U/G Line ——————	
U/G Tank; Water, Gas, Oil ——————	
Underground Storage Tank, Approx. Loc. ——	UST
A/G Tank; Water, Gas, Oil ——————	
Geoenvironmental Boring	
U/G Test Hole (S.U.E.*) —————	
Abandoned According to Utility Records ——	AATUR
End of Information ————————————————————————————————————	E.O.I.



#### TYPICAL SECTION NO. 1

TRANSITION FROM EXISTING TO TYPICAL SECTION NO. 1:

-L- STA 11+25.00 TO 11+50.00

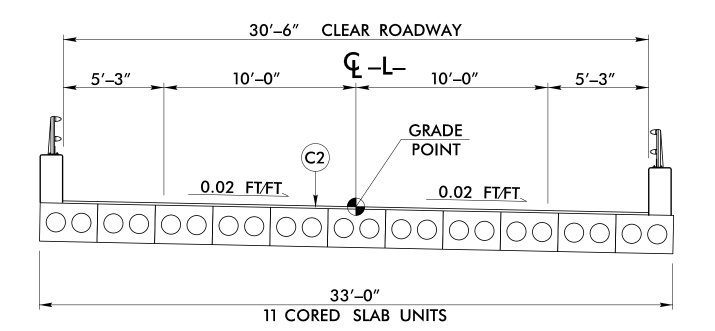
USE TYPICAL SECTION NO. 1:

-L- STA 11+50.00 TO 13+39.70 (BEGIN BRIDGE)

-L- STA 14+27.30 (END BRIDGE) TO 15+50.00

TRANSITION FROM TYPICAL SECTION NO. 1 TO EXISTING:

-L- STA 15+50.00 TO 15+75.00



#### TYPICAL SECTION NO. 2

USE TYPICAL SECTION NO. 2:

-L- STA 13+39.70 (BEGIN BRIDGE) TO 14+27.30 (END BRIDGE)

NOTE: SEE STRUCTURE PLANS FOR PAVEMENT DEPTHS ON STRUCTURE

PROJECT REFERENCE	SHEET NO.
17BP.7.R.98 – ORANGE 189	2
ROADWAY DESIGN ENGINEER  TH CAROL  SEAL  21102  Decasioned by:  James Simulation Law 18 18 18 18 18 18 18 18 18 18 18 18 18	
DOCUMENT NOT CON UNLESS ALL SIGNATUR	
IVI	PO Box 700
	Fuquay–Varina, NC 27526 www.mottmac.com

	PAVEMENT SCHEDULE
C1	PROP. APPROX. 3" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.
C2	PROP. VAR. DEPTH ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 112 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 1½" IN DEPTH OR GREATER THAN 2" IN DEPTH.
D1	PROP. APPROX. 2½" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 285 LBS. PER SQ. YD.
E1	PROP. APPROX. 4" ASPHALT CONCRETE BASE COURSE, TYPE B25.0B, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD.
Т	EARTH MATERIAL.

NOTE: PAVEMENT EDGE SLOPES ARE 1:1 UNLESS SHOWN OTHERWISE.

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DE HIGHWAYS SYAMBOR N.C. 862d03 STRUCTURE ANCHOR UNITS
GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO
RAIL ON BRIDGE - SUB REGIONAL TIER
RAIL ON BRIDGE - SUB REGIONAL TIER ENGLISH DETAIL DRAWING FOR RDRAIL POST OFFSET BLOCK STD. 6'-3" SPACING TRANSTION THE GUARDRAIL VERTICALLY FRC 1'-11" DOWN TO 1'-9" IN ONE 25' SECTION III FOR ATTACHMENT REGIONAL TIER Α¥ SHOULDER BREAK
4" LIP CURB
STRUCTURE PLANS  $\bowtie$ ° OR LESS THAN 30° E OF THE FIRST POS TS 8" x 4" LIP CUR SURFACE (SHOULDER, TYPE - SUB R UNIT BRIDGE | m GUARDRAIL ANCHO RAIL ON ENGLISH DETAIL DRAWING FOR STATE OF NORTH CAROLINA 862d03 DIVISION OF HIGHWAYS

STRUCTURE ANCHOR UNITS

GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO RAIL ON BRIDGE - SUB REGIONAL TIER RALEIGH, N.C.

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DE HIGHWAYS SYAMPORTALION OF SYAMPORTALION OF HIGHWAYS SYAMPORTALION OF HIGHWAYS SYAMPORTALION OF SYAMPOR 862d03 GUARDRAIL ANCHOR UNIT, TYPE III STRUCTURE ANCHOR UNITS ENGLISH DETAIL DRAWING FOR THRIE BEAM OFFSET BLOCK THRIE BEAM LINE POST **JARIABLE** 15/17 118/37 " \$\f\ \ "8\&\ :THE MID POST AND OFFSET BLOCK O THE WTR SECTION WILL REQUIRE SPECIAL BOLT HOLE DRILLING IN THE THRIE BEAM OFFSET BLOCK AND LINE POST. 7, - 6,, 3,-2,, SECTION OF BEAM POST WTR SECTION ELEVATION VIEW 12" GUARDRAIL ,,0-,9 5, - 6<sup>3</sup>/<sub>16</sub>,, 3,-6 SECTION OF WTR BEAM POST 8 \\ \L \ \ - \ \ \ WTR (OPT.) ,,0-,9 THRIE 31/4" 1/8" 31/4" ENGLISH DETAIL DRAWING FOR STATE OF NORTH CAROLINA STRUCTURE ANCHOR UNITS DEPT. OF TRANSPORTATION GUARDRAIL ANCHOR UNIT, TYPE III DIVISION OF HIGHWAYS RALEIGH, N.C.

CONTRACT STANDARDS AND DEVELOPMENT UNIT Office 919-707-6950 FAX 919-250-4119

#### SEE TITLE BLOCK

ORIGINAL BY: J HOWERTON MODIFIED BY: CHECKED BY:	DATE: <u>06-22-12</u> DATE: DATE:
FILE SPEC.:	

PROJECT REFERENCE SHEET NO.

17BP.7.R.98 – ORANGE 189 3

"N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL.

TOTAL SHOULDER WIDTH = DISTANCE FROM EDGE OF TRAVEL LANE TO SHOULDER BREAK POINT.

FLARE LENGTH = DISTANCE FROM LAST SECTION OF PARALLEL GUARDRAIL TO END OF GUARDRAIL.

W = TOTAL WIDTH OF FLARE FROM BEGINNING OF TAPER TO END OF GUARDRAIL.

GUARDRAIL SUMMARY

G = GATING IMPACT ATTENUATOR TYPE 350

NG = NON-GATING IMPACT ATTENUATOR TYPE 350

SURVEY LINE	BEG. STA.	END STA.	LOCATION		LENGTH		WARRAN	NT POINT	"N" DIST.	TOTAL SHOULDER WIDTH	FLARE	LENGTH	W	٧				ANCHORS	IMPACT ATTENUATOR TYPE 350	REMARKS
	BEG. STA.	END STA.	LOCATION	STRAIGHT	SHOP CURVED	DOUBLE FACED	APPROACH END	TRAILING END	FROM E.O.L.	WIDTH	APPROACH END	TRAILING END	APPROACH END	TRAILING END	AT–1	GRAU 350 TL–2	TYPE III		NO. G NG	REMARKS
-L-	12+29.75	13 + 48.50	RT	118.75′			13 + 48.50 (BRIDGE)		6′	9'						1	1			
-L-	12 + 74.65	13+30.90	LT	56.25′				13+30.90 (BRIDGE)	6′	9′						1	1			
-L-	14+36.56	15 + 17.81	RT	81.25′				14 + 36.56 (BRIDGE)	6′	9′						1	1			
-L-	14 + 18.49	14 + 74.74	LT	56.25′			14 + 18.49 (BRIDGE)		6′	9′						1	1			
		SUBT	OTAL	312.50′																
		LESS ANCHO	r deductions																	
		GRAU-350 (TL-2)	) 4 x 25.00' =	-100.00 <sup>'</sup>																
		TYPE III	4 x 18.75' =	-75.00′																
		тс	DTAL	137.50′												4	4			

## SUB-REGIONAL & REGIONAL LIST OF PIPES, ENDWALLS, ETC. (FOR PIPES 48" & UNDER)

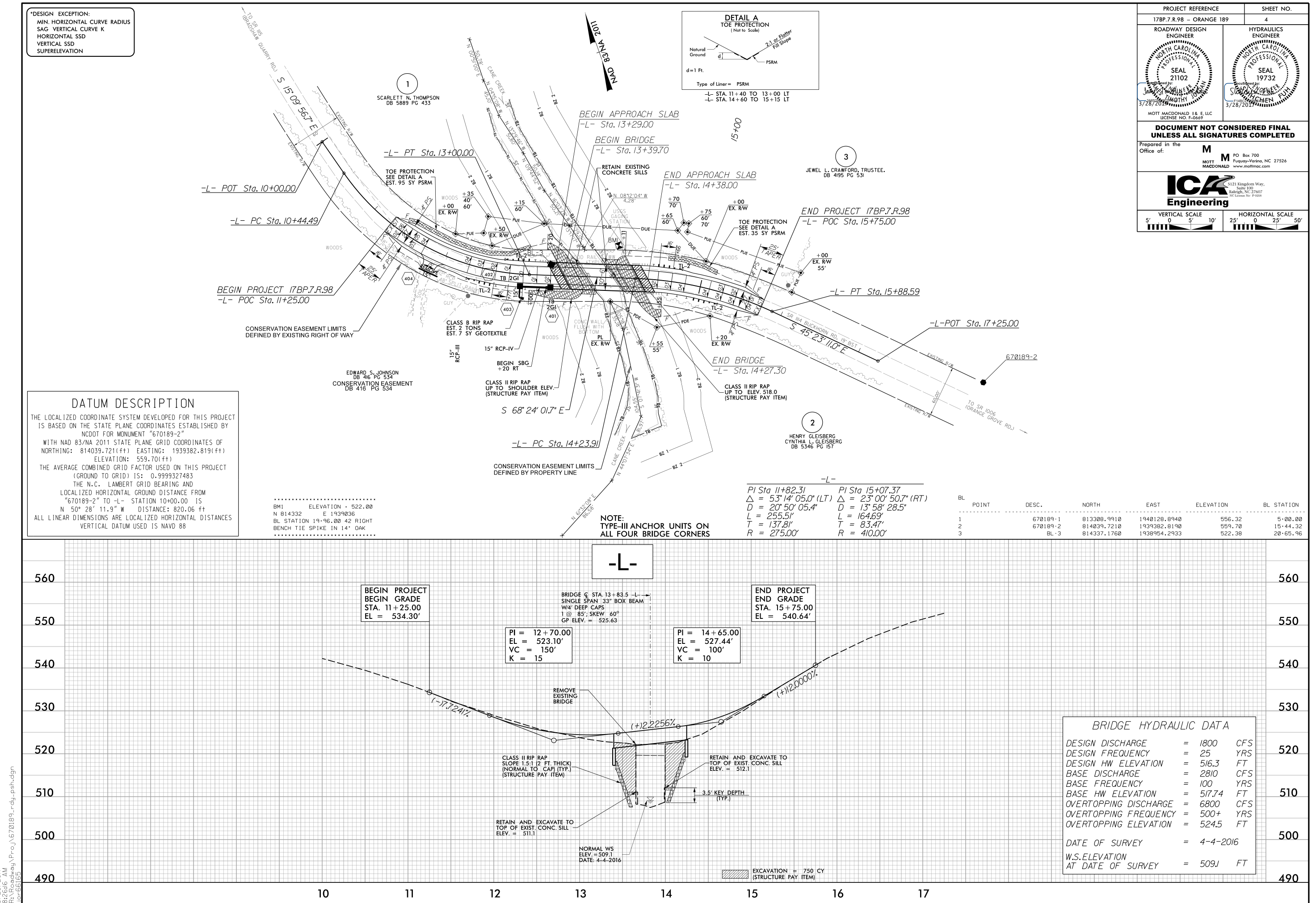
ON (LT,RT, OR CL)	STRUCTURE NO.	EVATION	ELEVATION	CRITICAL	(RC	DRAINAC CP, CSP, CAAP,	GE PIPE , HDPE, or f	PVC)		C.S. PIPE		R.C. (CLAS	PIPE S III)			R.C. PIPE (CLASS IV)			CONTRACTOR DESIGN PIPE		STD. 83 STD. 83 STD. 83 (UNLI NOT OTHER)	38.01, 38.11 38.80 ESS ED WISE)	STRUCTURES  * TOTAL L.F. FOR PAY	QUANIIIY SHALL BE   'A' + (1.3 X COL. . 840.02	FR. A STAN	AME, GRATES .ND HOOD NDARD 840.0	ONOO	TRANSITIONAL SECTION	ATE STD. 840.22 O GRATES STD. 840.22	H GRATE STD. 840.24	STD. &		VO. & SIZE	" C.Y. STD 840.72	ינטG, C.Y. STD. 840.71			ABBREVIATIONS  CATCH BASIN NARROW DROP INLET DROP INLET GRATED DROP INLET N.S.) GRATED DROP INLET (NARROW SLOT) JUNCTION BOX	
THICKNESS OR GAUGE	FROM	TOP ELI	INVERT	SIOPE	15" 18"	24" 30" 36"		T USE RCP	NOT USE CAA	18" 24"		24" 30	36" 42	" 48" 12 <sup>4</sup>	15" 18"	24" 30"	36" 42'	PIPE (CLASS	**" R. C. PIPE CULVERTS,  **" R. C. PIPE CULVERTS,	15" SIDE DRAIN PIPE 18" SIDE DRAIN PIPE	R.C.P.	C.S.P. SQ.	5.0′ THRU 10.0′ >	10.0′ AND ABOVE Θ C.B. STD. 840.01 OR		PE OF GRATE	CATCH BASIN	DROP INLET	G.D.I. FRAME WITH GR. G.D.I. FRAME WITH TW	G.D.I. (N.S.) FRAME WIT	G.D.I. (N.S.) FRAME WIT	T.B.D.I. STD. 840.35	CORR. STEEL ELBOWS N	CONC. COLLARS CL. "B	CONC. & BRICK PIPE P	PIPE REMOVAL LIN.FT.	J.B. M.H. T.B.D.I T.B.J.B	MANHOLE TRAFFIC BEARING DROP TRAFFIC BEARING JUNCTI	
13 + 25 +/- RT	401 402	524.2	521.4	X											36'							1	I								1	1							
12 + 90 +/- RT	402 403	524.6	521.2 521.0		16'																	1	1								1	1							
11 + 89 +/- RT	404		527.6 526.1																	24'																			
TOTAL					16'										36′					24'		2	2								2	2							ļ

NOTE: Invert Elevations are for Bid Purposes only and shall not be used for project construction stakeout. See "Standard Specifications For Roads and Structures, Section 300–5".

# SUMMARY OF EARTHWORK IN CUBIC YARDS

LOCATION	UNCLASSIFIED EXCAVATION	UNDERCUT	EMBT + %	BORROW	WASTE								
_L_ 11+25.00 TO 13+39.70 (BEGIN BRIDGE)	139		263	124									
-L- 14+27.30 (END BRIDGE) TO 15+75.00	42		402	360									
SUBTOTAL	181		665	484									
WASTE IN LIEU OF BORROW													
PROJECT TOTAL	181			484									
5% TO REPLACE BORROW				25									
GRAND TOTAL	181			509									
SAY	200			540									

NOTE: Approximate quantities only. Unclassified Excavation, Borrow Excavation, Fine Grading, Clearing and Grubbing and Removal of Existing Asphalt Pavement will be paid for at the contract Lump Sum price for "Grading".



STD.	
1101.03	TEMPORARY ROAD CLOSURES
1110.01	STATIONARY WORK ZONE SIGNS
1145.01	BARRICADES
1205.01	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS
1205.02	PAVEMENT MARKINGS – TWO-LANE AND MULTI-LANE ROADWAYS
1205.12	PAVEMENT MARKINGS – BRIDGES
1261.01	GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACING
1261.02	GUARDRAIL AND BARRIER DELINEATORS – TYPES AND MOUNTING
1262.01	GUARDRAIL END DELINEATION

#### GENERAL NOTES

CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS, AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS OR RESULT IN DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS DIRECTED BY THE ENGINEER.

THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR DIRECTED BY THE ENGINEER.

#### TRAFFIC PATTERN ALTERATIONS

A) NOTIFY THE ENGINEER TWENTY ONE (21) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.

#### **SIGNING**

- B) PROVIDE PERMANENT SIGNING.
- C) PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING TO THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS.

PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN IN THE TRAFFIC CONTROL PLANS.

D) COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED TO CLOSE THE ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION.

COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN THE DETOUR IS NOT IN OPERATION.

E) ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.

#### TRAFFIC CONTROL DEVICES

F) PLACE TYPE III BARRICADES, WITH "ROAD CLOSED" SIGN R11-2 ATTACHED, OF SUFFICIENT LENGTH TO CLOSE ENTIRE ROADWAY.

PAVEMENT MARKINGS AND MARKERS

G) INSTALL PAVEMENT MARKINGS ON THE FINAL SURFACE.

PROJECT REFERENCE

17BP.7.R.98 – ORANGE 189

ROADWAY DESIGN
ENGINEER

SEAL
21102

OCCUSIONATION
MOTT MACDONALD 1& E, LLC
LICENSE NO. F-0669

Prepared in the
Office of:

M
PO Box 700
Fuquay-Varina, NC 27526

#### PHASING

STEP 1: USING ROADWAY STANDARD DRAWING NUMBER 1101.03, SHEET 1

OF 9, AND SHEET TMP-2, PERFORM THE FOLLOWING:

- INSTALL ALL ROAD CLOSURE AND DETOUR SIGNING

INCLUDING BARRICADES

- CLOSE SR 1114 (BUCKHORN ROAD)

- PLACE TRAFFIC ONTO OFF- SITE DETOUR

STEP 2: REMOVE EXISTING BRIDGE #189 AND CONSTRUCT THE PROPOSED BRIDGE AND APPROACHES AS SHOWN IN THE CONSTRUCTION

PLANS.

STEP 3: INSTALL FINAL PAVEMENT MARKINGS.

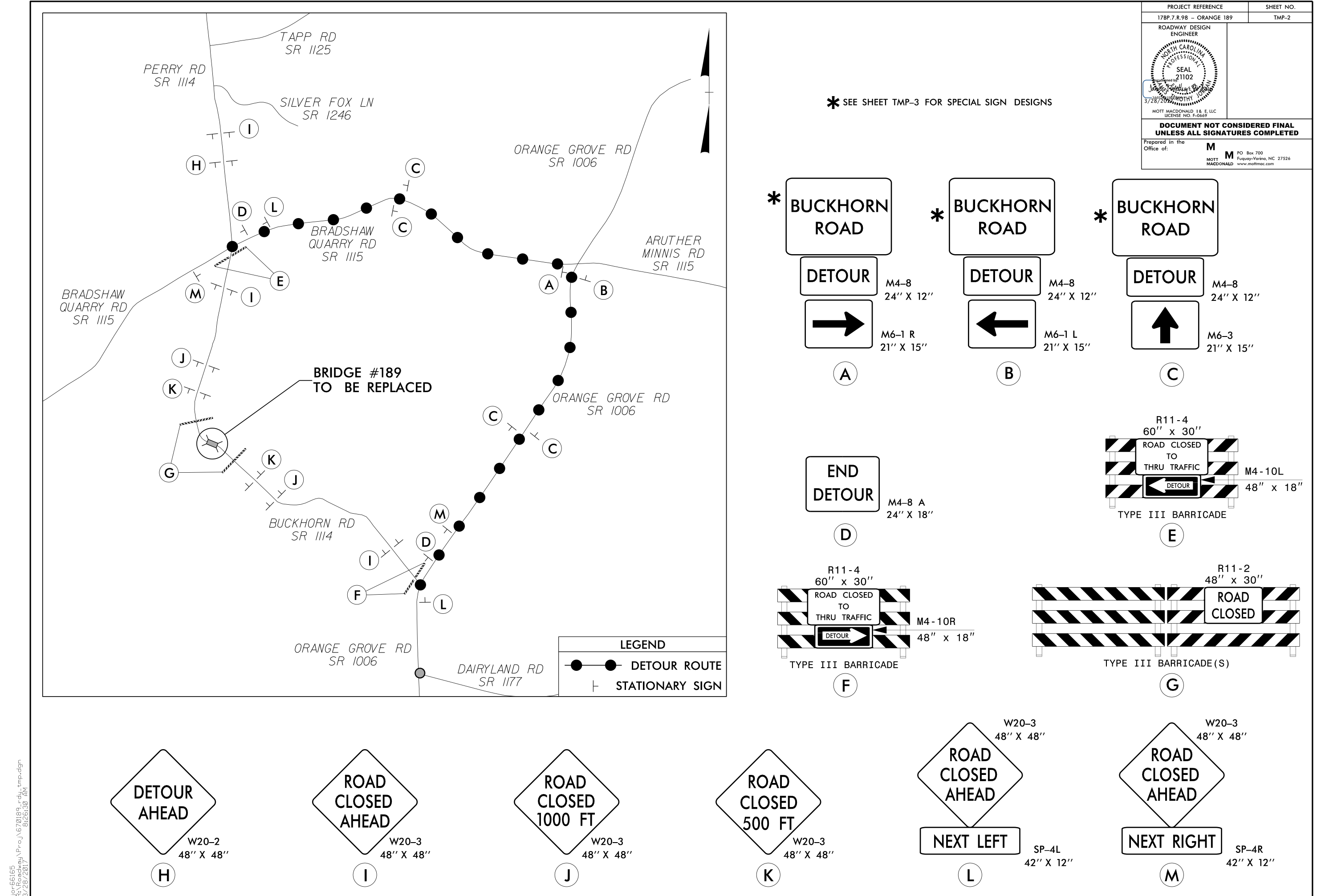
STEP 4: REMOVE ALL TRAFFIC CONTROL SIGNING AND DEVICES AND RE-OPEN SR 1114 (BUCKHORN ROAD) TO THE FINAL TRAFFIC PATTERN.

#### PAVEMENT MARKING

PAINT WHITE EDGELINE (4") 1,800 LF PAINT YELLOW DOUBLE CENTER (4") 1,800 LF

NOTE: QUANTITY INCLUDES 2 APPLICATIONS OF EACH

i.Koadway\rroj\b/WI8Y\_rdy\_tmp.dgn 3/28/2017 8:26:29 AM



BACKG COLOR: Fluorescent Orange SIGN NUMBER: SD-1 CHECKED BY: NKP DESIGN BY: PJ DATE: Oct 20, 2015 COPY COLOR: Black TYPE: D DIV: 7 PROJECT ID: 17BP.7.R.98 QUANTITY: SEE PLANS SYMBOL X Y WID HT SIGN WIDTH: 4'-0" **HEIGHT: 2'-6"** TOTAL AREA: 10.0 Sq.Ft. 4'-0" **BORDER TYPE: INSET RECESS:** 0.38" WIDTH: 0.5" 6.75" **RADII:** 1.5" BUCKHORN 16″C MAT'L: 0.125" (3.2 mm) ALUMINUM NO. Z BARS: 4.5" LENGTH: 16"C USE NOTES: 1,2 6.75" Legend and border shall be direct applied black non-reflective sheeting. 2.Background shall be NC GRADE B fluoresent orange retroreflective sheeting. **BORDER** 6.55" 34.9" 6.55" R=1.5" TH=0.5" IN=0.38" Spacing Factor is 1 unless specified otherwise

K:\Koadway\Proj\b/W189\_rdy\_tmp3.dgn 3/28/2017 8:26:32 AM PROJECT REFERENCE

17BP.7.R.98 – ORANGE 189

TRAFFIC
ENGINEER

SEAL

Docusigned by:

SEAL

2D45623445[Apd-1429... PHILLIP
3/29/2007

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

Prepared in the Office of:

MOTT MACDONALD | & E, LLC LICENSE NO. F-0669

MOTT PO Box 700
Fuquay-Varina, NC 27526
www.mottmac.com

# 00

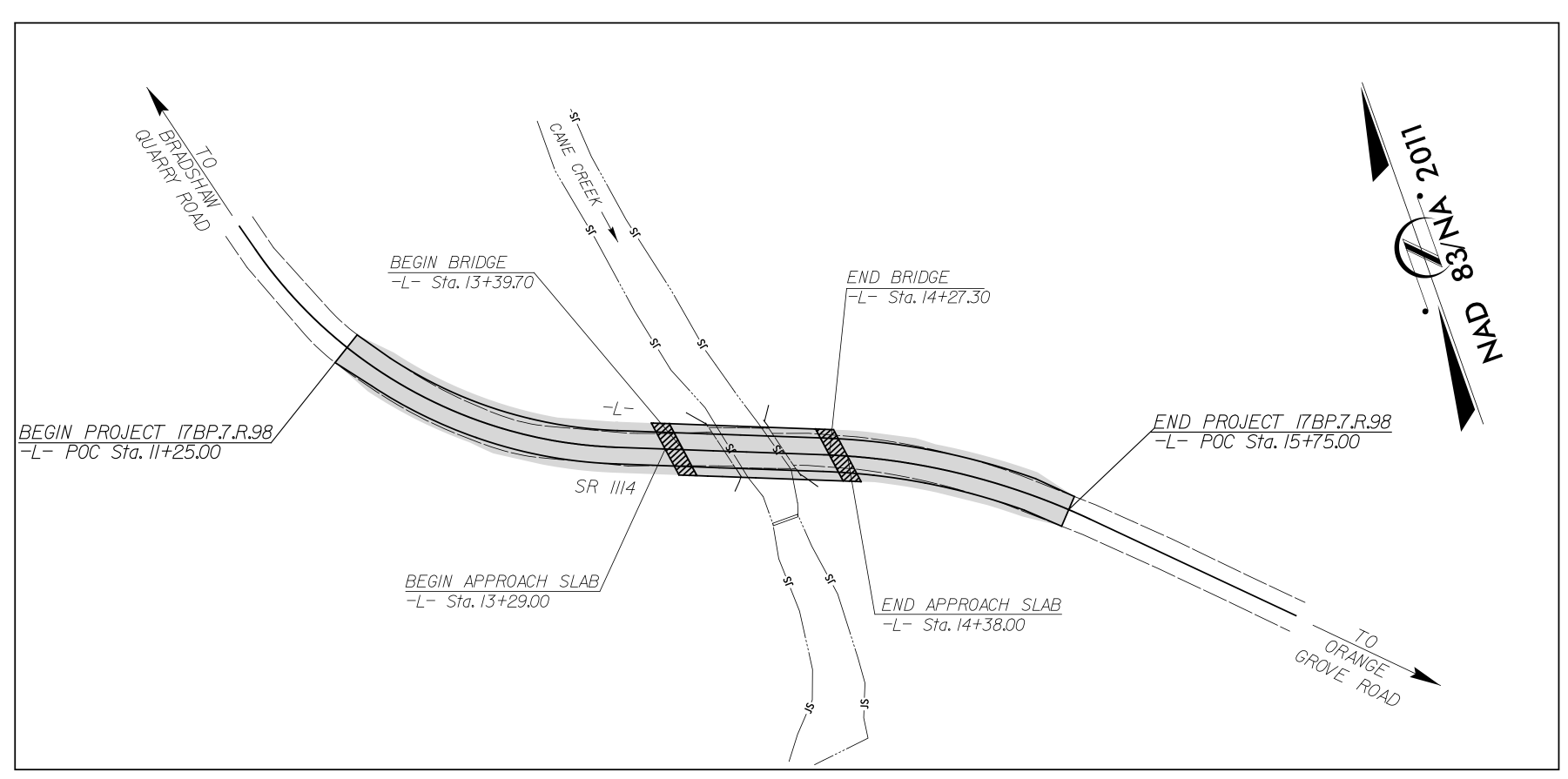
# STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PLAN FOR PROPOSED
HIGHWAY EROSION CONTROL

## ORANGE COUNTY

LOCATION: BRIDGE NO. 189 OVER CANE CREEK ON SR 114 (BUCKHORN ROAD)

TYPE OF WORK: GRADING, PAVING, DRAINAGE AND STRUCTURE



STATE STATE PROJECT REFERENCE NO.

17BP.7.R.98

STATE PROJ. NO.

F.A. PROJ. NO.

DESCRIPTION

EROSION AND SEDIMENT CONTROL MEASURES

Temporary Silt Ditch Temporary Silt Fence Special Sediment Control Fence Temporary Berms and Slope Drains Silt Basin Type B. Temporary Rock Silt Check Type-A. Temporary Rock Silt Check Type-A with Matting and Polyacrylamide (PAM) 1633.02 Temporary Rock Silt Check Type-B. Wattle / Coir Fiber Wattle Wattle / Coir Fiber Wattle with Polyacrylamide (PAM) Temporary Rock Sediment Dam Type A. Temporary Rock Sediment Dam Type-B...
Rock Pipe Inlet Sediment Trap Type-A... Rock Pipe Inlet Sediment Trap Type-B. Stilling Basin Special Stilling Basin Rock Inlet Sediment Trap: Туре А 1632.01 1632.02 Туре В. Туре С. 1632.03 Skimmer Basin Tiered Skimmer Basin. Infiltration Basin

THIS PROJECT HAS
BEEN DESIGNED TO
SENSITIVE WATERSHED
STANDARDS.

THIS PROJECT CONTAINS
EROSION CONTROL PLANS
FOR CLEARING AND

GRUBBING PHASE OF

CONSTRUCTION.

HIGH QUALITY WATER(S) EXIST

ON THIS PROJECT

High Quality Water Zone(s) Exist

From Sta. 11+25

to Sta. 15+75

to Sta. 15+75

Refer To E. C. Special Provisions for Special Considerations.

#### ENVIRONMENTALLY SENSITIVE AREA(S) EXIST ON THIS PROJECT

Refer To E. C. Special Provisions for Special Considerations.

GRAPHIC SCALE



**PLANS** 

50

PROFILE (HORIZONTAL)

PROFILE (VERTICAL)

CONTROL PLANS COMPLY WITH
THE REGULATIONS SET FORTH
BY THE NCG-010000 GENERAL
CONSTRUCTION PERMIT EFFECTIVE
AUGUST 1, 2016 AND ISSUED BY
THE NORTH CAROLINA DEPARTMENT
OF ENVIRONMENT AND NATURAL
RESOURCES DIVISION OF WATER
RESOURCES.

THESE EROSION AND SEDIMENT

Prepared in the Office of:

#### ICA ENGINEERING

5121 KINGDOM WAY, SUITE 100
RALEIGH NC 27607
NC License No. F-0258

Designed by:

STACEY H. BAILEY, PE

*NAME* 

*3074* 

LEVEL III CERTIFICATION NO.

Reviewed in the Office of:

#### ROADSIDE ENVIRONMENTAL UNIT

1 South Wilmington St. Raleigh, NC 27611

2012 STANDARD SPECIFICATIONS

Reviewed by:

WES CHANDLER, EI

#### Roadway Standard Drawings

The following roadway english standards as appear in "Roadway Standard Drawings"—Roadway Design Unit – N. C. Department of Transportation – Raleigh, N. C., dated January 2012 and the latest revison thereto are applicable to this project and by reference hereby are considered a part of these plans.

1604.01 Railroad Erosion Control Detail 1605.01 Temporary Silt Fence 1606.01 Special Sediment Control Fence 1607.01 Gravel Construction Entrance

1606.01 Special Sediment Control Fence 1607.01 Gravel Construction Entrance 1622.01 Temporary Berms and Slope Drains 1630.01 Riser Basin 1630.02 Silt Basin Type B

1630.01 Riser Basin
1630.02 Silt Basin Type B
1630.03 Temporary Silt Ditch
1630.04 Stilling Basin
1630.05 Temporary Diversion

1630.06 Special Stilling Basin

1631.01 Matting Installation

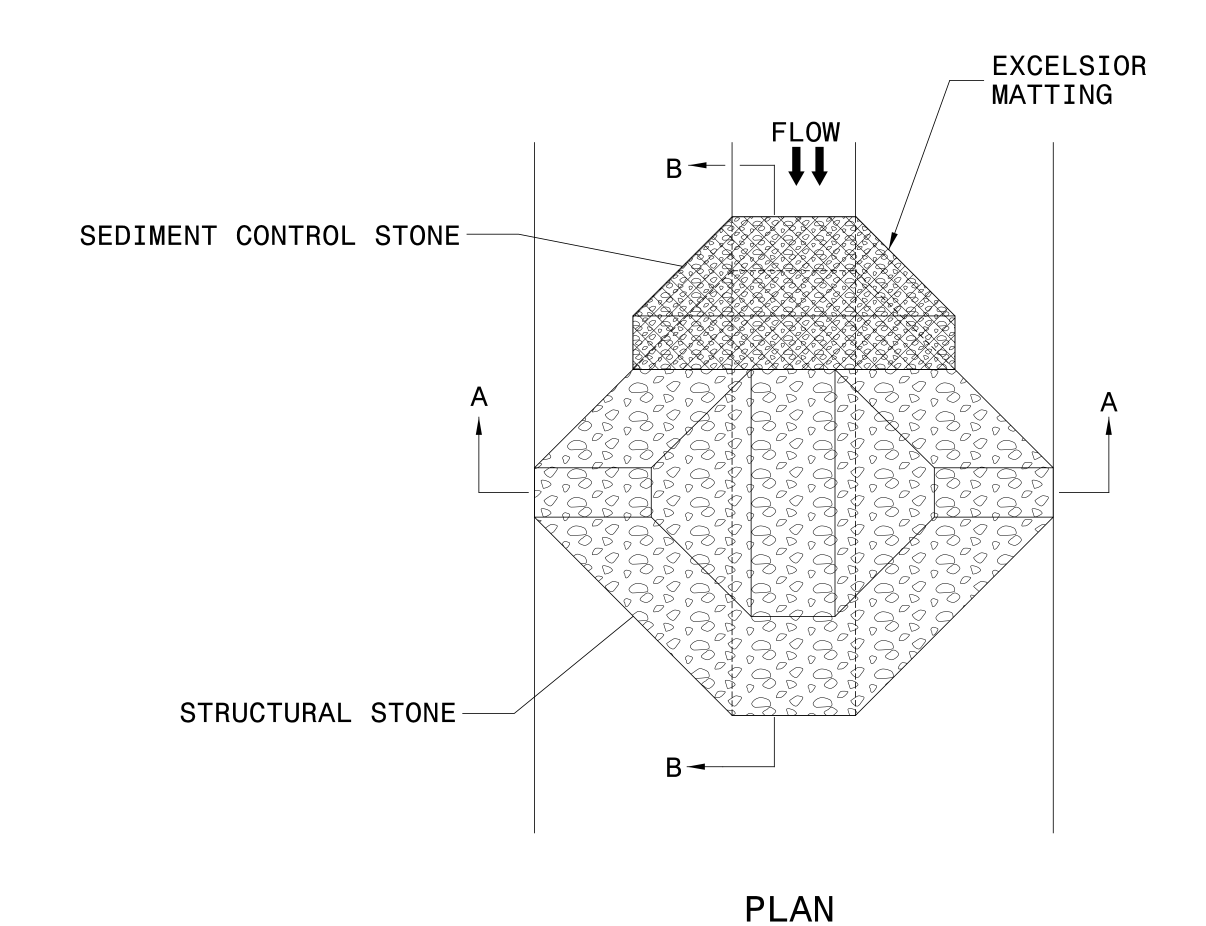
1632.01 Rock Inlet Sediment Trap Type A
1632.02 Rock Inlet Sediment Trap Type B
1632.03 Rock Inlet Sediment Trap Type C
1633.01 Temporary Rock Silt Check Type A
1633.02 Temporary Rock Silt Check Type B
1634.01 Temporary Rock Sediment Dam Type A
1634.02 Temporary Rock Sediment Dam Type B
1635.01 Rock Pipe Inlet Sediment Trap Type A
1635.02 Rock Pipe Inlet Sediment Trap Type B
1640.01 Coir Fiber Baffle

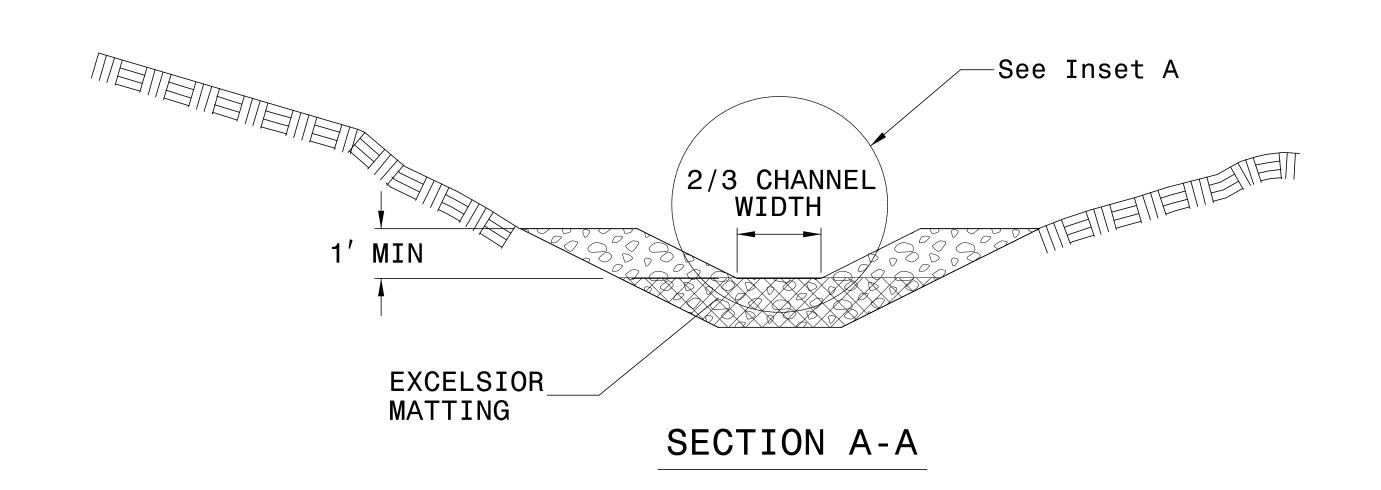
1640.01 Coir Fiber Baffle 1645.01 Temporary Stream Crossing

draulics\Erosion Control\cadd\67

NOT TO SCALE

# TEMPORARY ROCK SILT CHECK TYPE 'A' WITH EXCELSIOR MATTING AND POLYACRYLAMIDE (PAM)





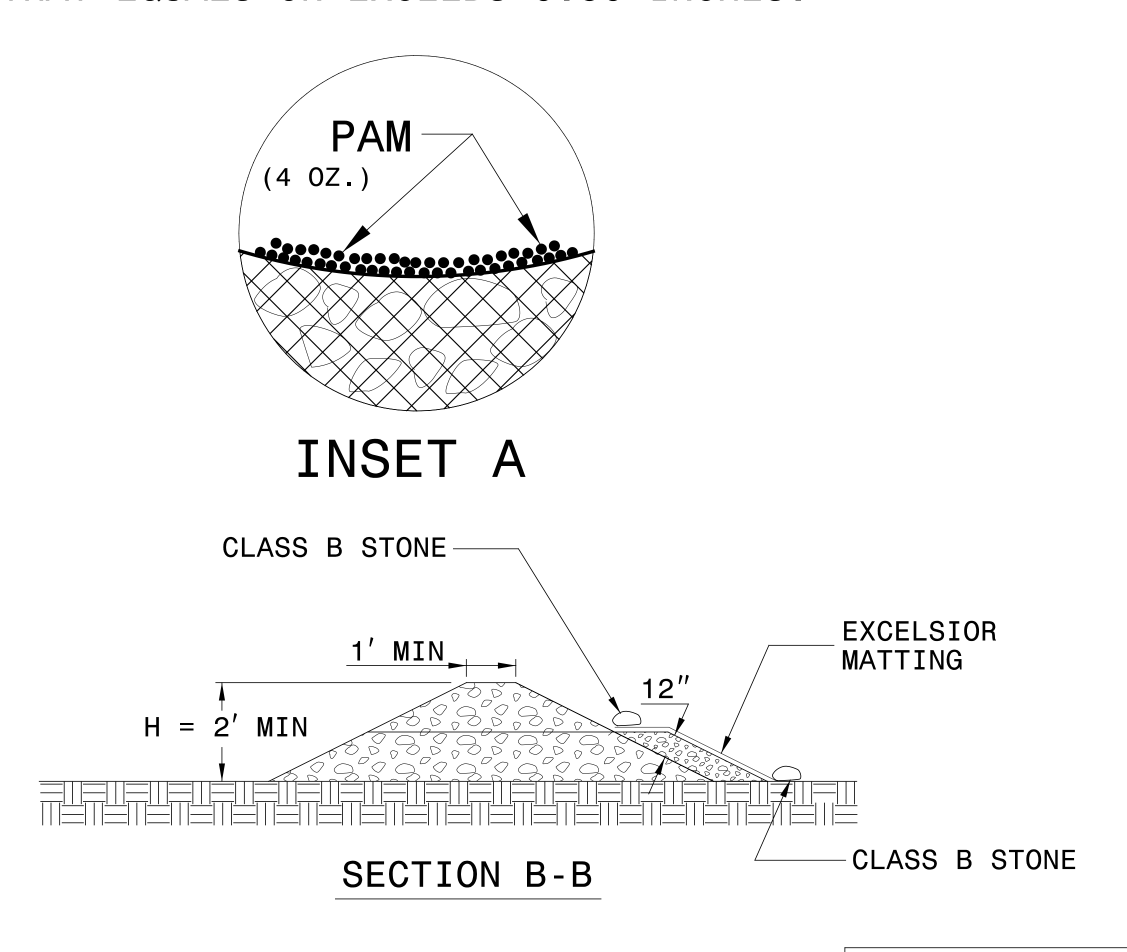
#### NOTES:

INSTALL TEMPORARY ROCK SILT CHECK TYPE A IN ACCORDANCE WITH ROADWAY STANDARD DRAWING NO. 1633.01.

USE EXCELSIOR FOR MATTING MATERIAL AND ANCHOR MATTING SECTION AT TOP AND BOTTOM WITH CLASS B STONE.

PRIOR TO POLYACRYLAMIDE (PAM) APPLICATION, OBTAIN A SOIL SAMPLE FROM PROJECT LOCATION, AND FROM OFFSITE MATERIAL, AND ANALYZE FOR APPROPRIATE PAM FLOCCULANT TO BE APPLIED TO EACH ROCK SILT CHECK.

INITIALLY APPLY 4 OUNCES OF POLYACRYLAMIDE (PAM) TO TOP OF MATTING SECTION AND AFTER EVERY RAINFALL EVENT THAT EQUALS OR EXCEEDS 0.50 INCHES.



 PROJECT REFERENCE NO.
 SHEET NO.

 17BP.7.R.98
 EC-3

# DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

# SOIL STABILIZATION TIMEFRAMES

SITE DESCRIPTION	STABILIZATION TIME	TIMEFRAME EXCEPTIONS
PERIMETER DIKES, SWALES, DITCHES AND SLOPES	7 DAYS	NONE
HIGH QUALITY WATER (HQW) ZONES	7 DAYS	NONE
SLOPES STEEPER THAN 3:1	7 DAYS	IF SLOPES ARE 10'OR LESS IN LENGTH AND ARE NOT STEEPER THAN 2:1,14 DAYS ARE ALLOWED.
SLOPES 3:1 OR FLATTER	14 DAYS	7 DAYS FOR SLOPES GREATER THAN 50'IN LENGTH.
ALL OTHER AREAS WITH SLOPES FLATTER THAN 4:1	I4 DAYS	NONE, EXCEPT FOR PERIMETERS AND HQW ZONES.

PROJECT REFERENCE SHEET NO. EC-04/CONST.04 17BP.7.R.98 – ORANGE 189 ROADSIDE ENVIRONMENTAL PROJECT ENGINEER

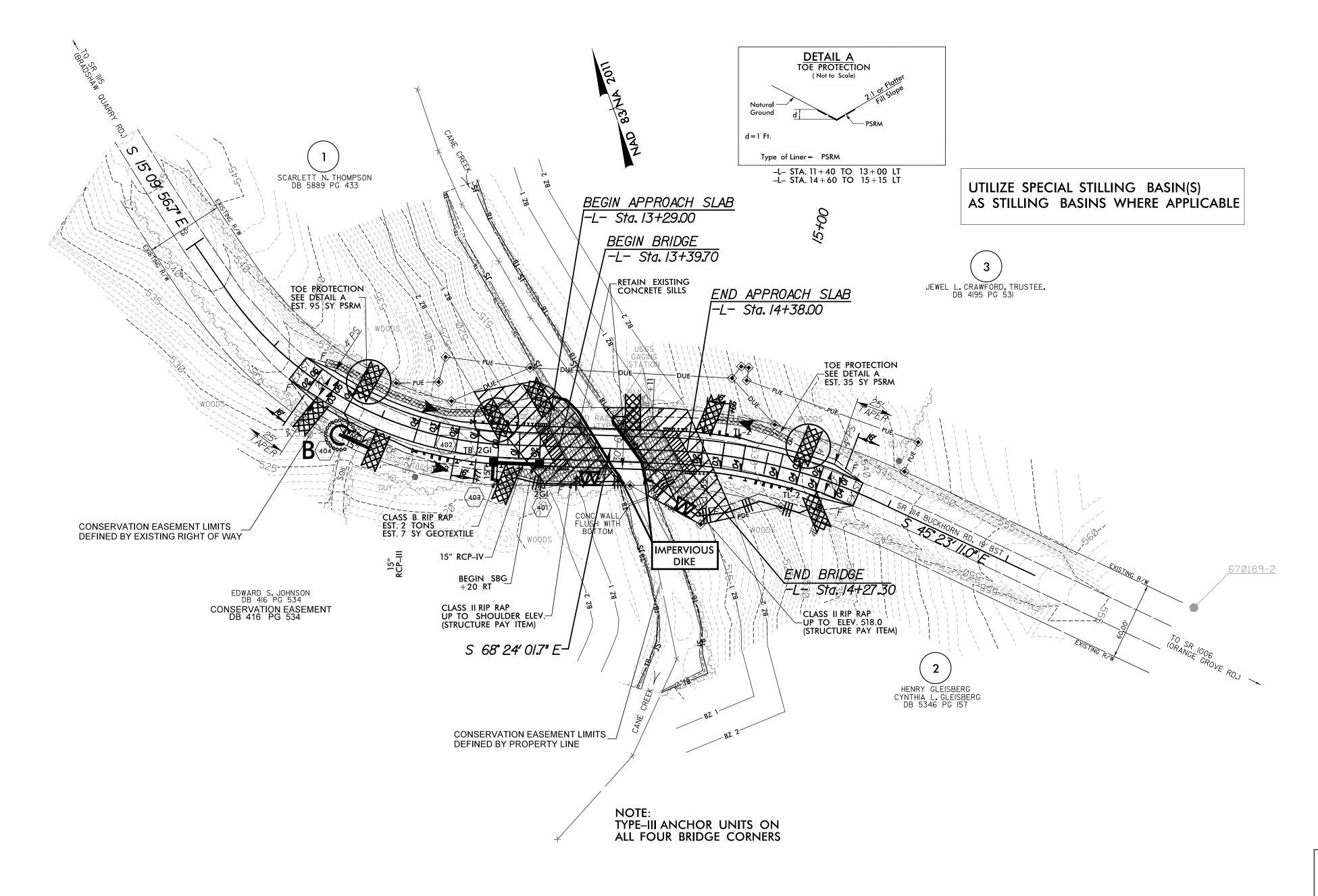
LEVEL III CERTIFIED BY: STACEY H. BAILEY, PE CERTIFICATION NUMBER: 3074 ISSUED: MARCH 17, 2017

Prepared in the Office of:

MOTT PO Box 700
Fuquay-Varina, NC 27526
www.mottmac.com

**Engineering** 

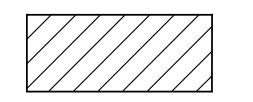
CLEARING AND GRUBBING EROSION CONTROL FOR CONSTRUCTION SHEET 04



PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B AND TEMPORARY ROCK SILT CHECKS TYPE – A AT DRAINAGE OUTLETS.

PERIMETER EROSION CONTROL MEASURES SHALL BE INSTALLED DURING CLEARING AND GRUBBING PHASE.

ALL EROSION CONTROL DEVICES SHOWN ARE LOCATED WITHIN EXISTING R/W OR EASEMENT.



ENVIRONMENTALLY SENSITIVE AREA SEE PROJECT SPECIAL PROVISIONS

DETAIL A d=1 Ft. Type of Liner = PSRM -L- STA. 11+40 TO 13+00 LT -L- STA. 14+60 TO 15+15 LT SCARLETT N. THOMPSON DB 5889 PG 433 BEGIN APPROACH SLAB -L- Sta. 13+29.00 BEGIN BRIDGE -L- Sta. 13+39.70 RETAIN EXISTING CONCRETE SILLS TOE PROTECTION
SEE DETAIL A
EST. 95 SY PSRM JEWEL L. CRAWFORD, TRUSTEE. DB 4195 PG 531 END APPROACH SLAB -L- Sta. 14+38**.**00 TOE PROTECTION
SEE DETAIL A
EST. 35 SY PSRM WOODS CLASS B RIP RAP EST. 2 TONS EST. 7 SY GEOTEXTILE CONC WALL FLUSH WITH BOTTOM CONSERVATION EASEMENT LIMITS \_\_\_\_
DEFINED BY EXISTING RIGHT OF WAY **IMPERVIOUS** 15" RCP-IV-DIKE 67Ø189-2 END BRIDGE -L- Sta. 14+27.30 +20 RT EDWARD S. JOHNSON DB 416 PG 534 CONSERVATION EASEMENT DB 416 PG 534 CLASS II RIP RAP UP TO SHOULDER ELEV.— (STRUCTURE PAY ITEM) CLASS II RIP RAP
UP TO ELEV. 518.0
(STRUCTURE PAY ITEM) S 68° 24′ 01.7" E-HENRY GLEISBERG CYNTHIA L. GLEISBERG DB 5346 PG 157 CONSERVATION EASEMENT LIMITS \_\_/
DEFINED BY PROPERTY LINE

 PROJECT REFERENCE
 SHEET NO.

 17BP.7.R.98 - ORANGE 189
 EC-05/CONST.04

ROADSIDE ENVIRONMENTAL PROJECT ENGINEER

LEVEL III CERTIFIED BY:
STACEY H. BAILEY, PE
CERTIFICATION NUMBER: 3074
ISSUED: MARCH 17, 2017

Prepared in the Office of:

M

MOTT PO Box 700
Fuquay-Varina, NC 27526
www.mottmac.com

5121 Kingdom Way, Suite 100 Raleigh, NC 27607 NC License No. F-0258

FINAL EROSION CONTROL FOR CONSTRUCTION SHEET 04

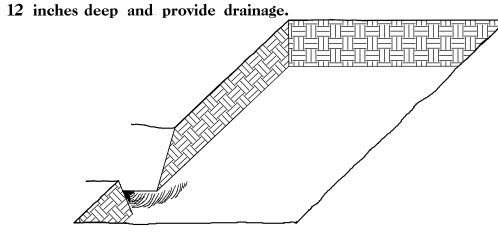
ICA ENGINEERING, INC.
R. H. Jest From Control Control

#### PLANTING DETAILS

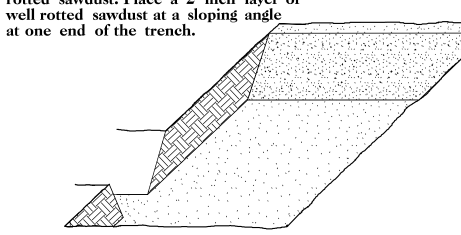
SEEDLING / LINER BAREROOT PLANTING DETAIL

#### HEALING IN

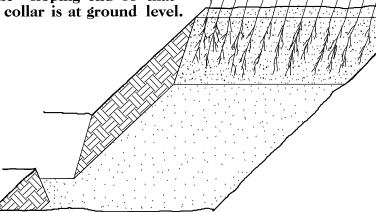
- 1. Locate a healing-in site in a shady, well protected area.
- 2. Excavate a flat bottom trench

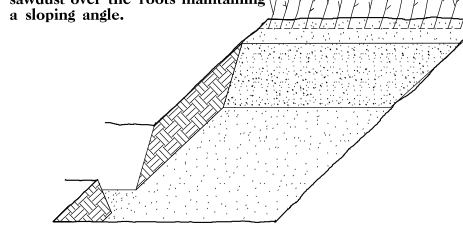


3. Backfill the trench with 2 inches well rotted sawdust. Place a 2 inch layer of well rotted sawdust at a sloping angle



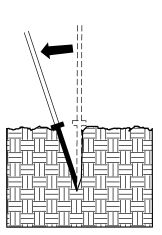
4. Place a single layer of plants against the sloping end so that the root collar is at ground level.



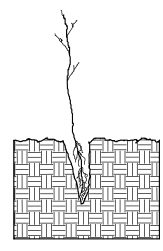


6. Repeat layers of plants and sawdust as necessary and water thoroughly.

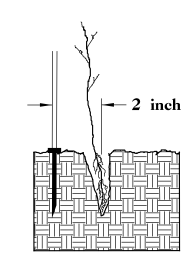
### DIBBLE PLANTING METHOD USING THE KBC PLANTING BAR



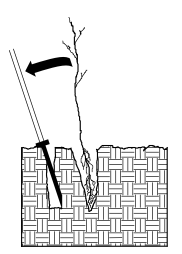
1. Insert planting bar as shown and pull handle toward planter.



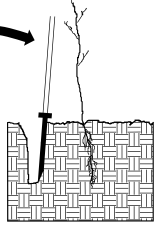
2. Remove planting bar and place seedling at correct depth.



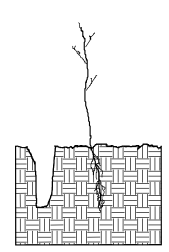
3. Insert planting bar 2 inches toward planter from seedling.



4. Pull handle of bar toward planter, firming soil at bottom.



5. Push handle forward firming soil at top.



Leave compaction hole open. Water thoroughly.

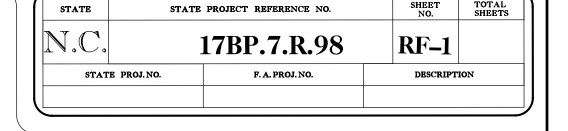
#### **PLANTING NOTES:**

PLANTING BAG
During planting, seedlings shall be kept in a moist canvas bag or similar container to prevent the root systems from drying.



KBC PLANTING BAR
Planting bar shall have a
blade with a triangular
cross section, and shall
be 12 inches long,
4 inches wide and
1 inch thick at center.

ROOT PRUNING
All seedlings shall be root
pruned, if necessary, so that
no roots extend more than
10 inches below the
root collar.



#### REFORESTATION

☐ TREE REFORESTATION SHALL BE PLANTED 6 FT. TO 10 FT. ON CENTER, RANDOM SPACING, AVERAGING 8 FT. ON CENTER, APPROXIMATELY 680 PLANTS PER ACRE.

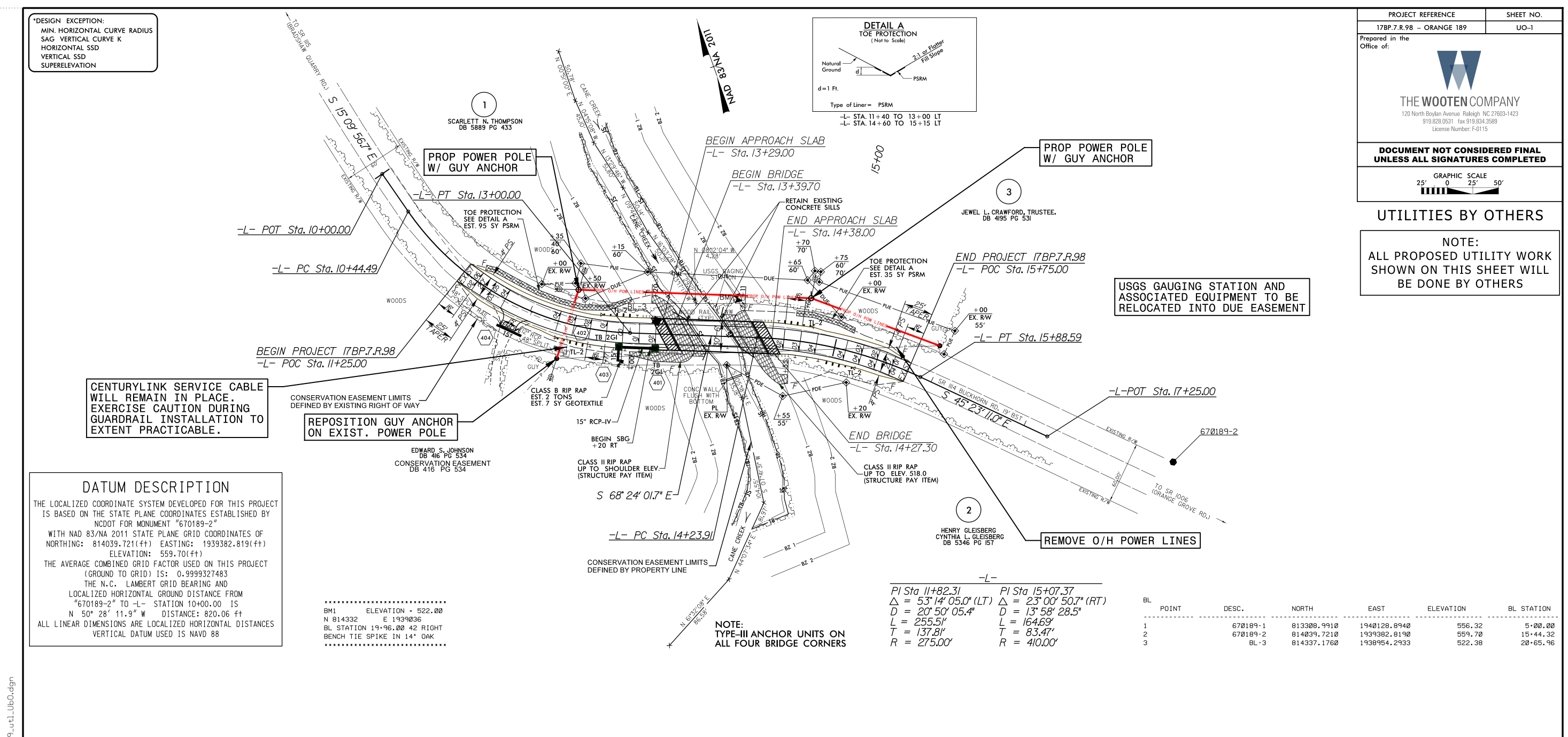
#### REFORESTATION

MIXTURE, TYPE, SIZE, AND FURNISH SHALL CONFORM TO THE FOLLOWING:

25% LIRIODENDRON TULIPIFERA TULIP POPLAR 12 in – 18 in BR
25% PLATANUS OCCIDENTALIS AMERICAN SYCAMORE 12 in – 18 in BR
25% FRAXINUS PENNSYLVANICA GREEN ASH 12 in – 18 in BR
25% BETULA NIGRA RIVER BIRCH 12 in – 18 in BR

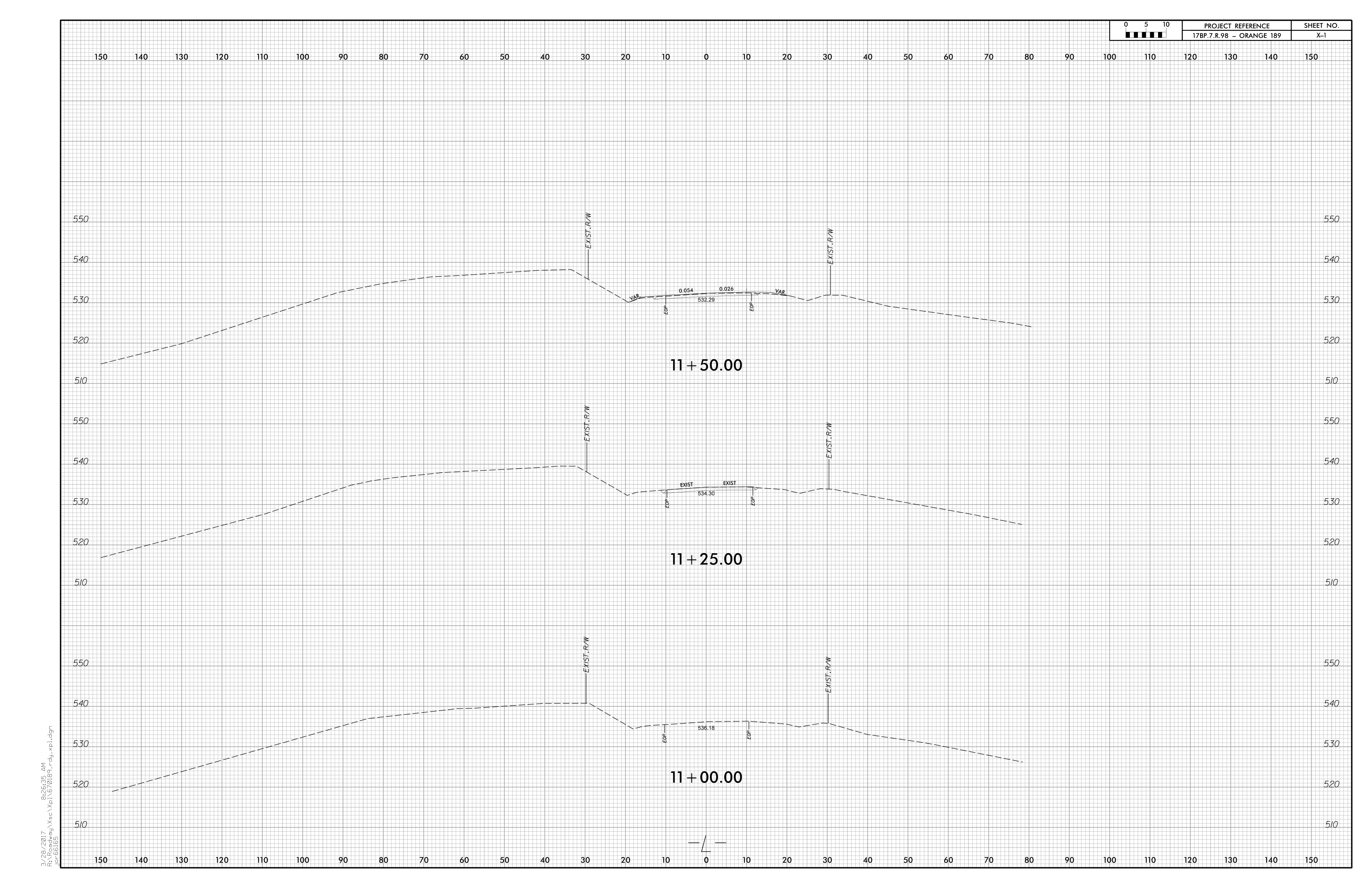
REFORESTATION DETAIL SHEET

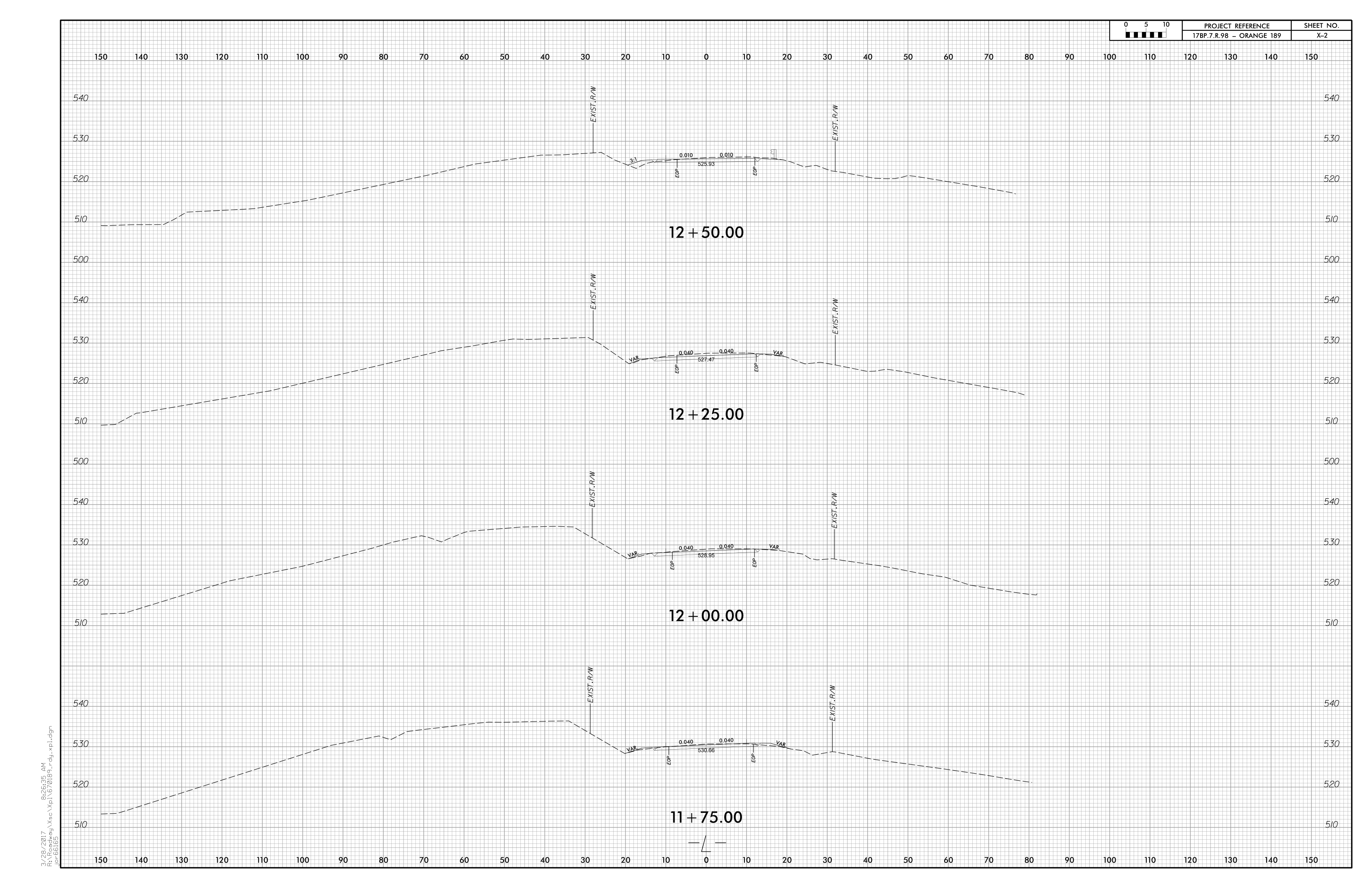
N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT

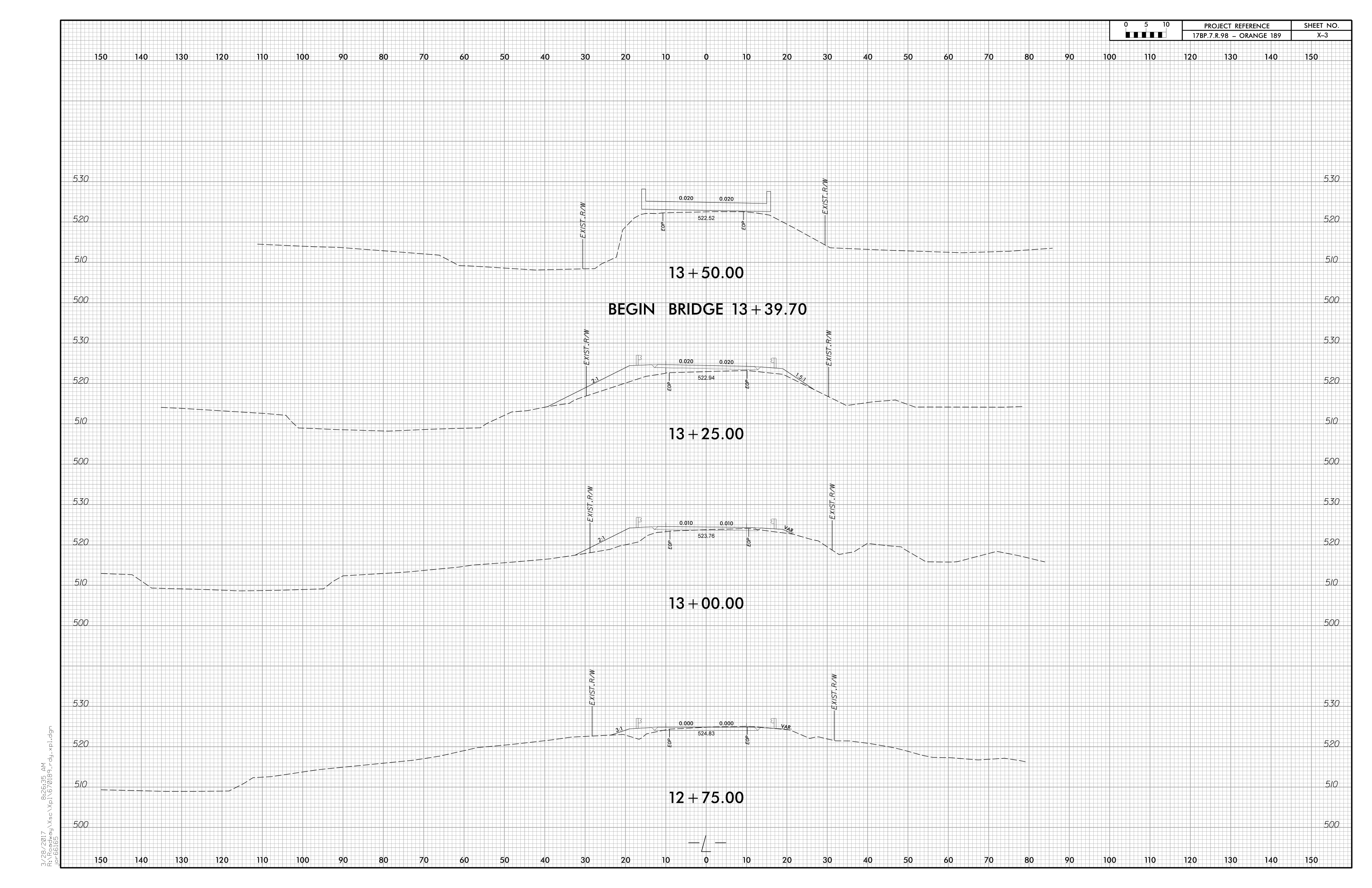


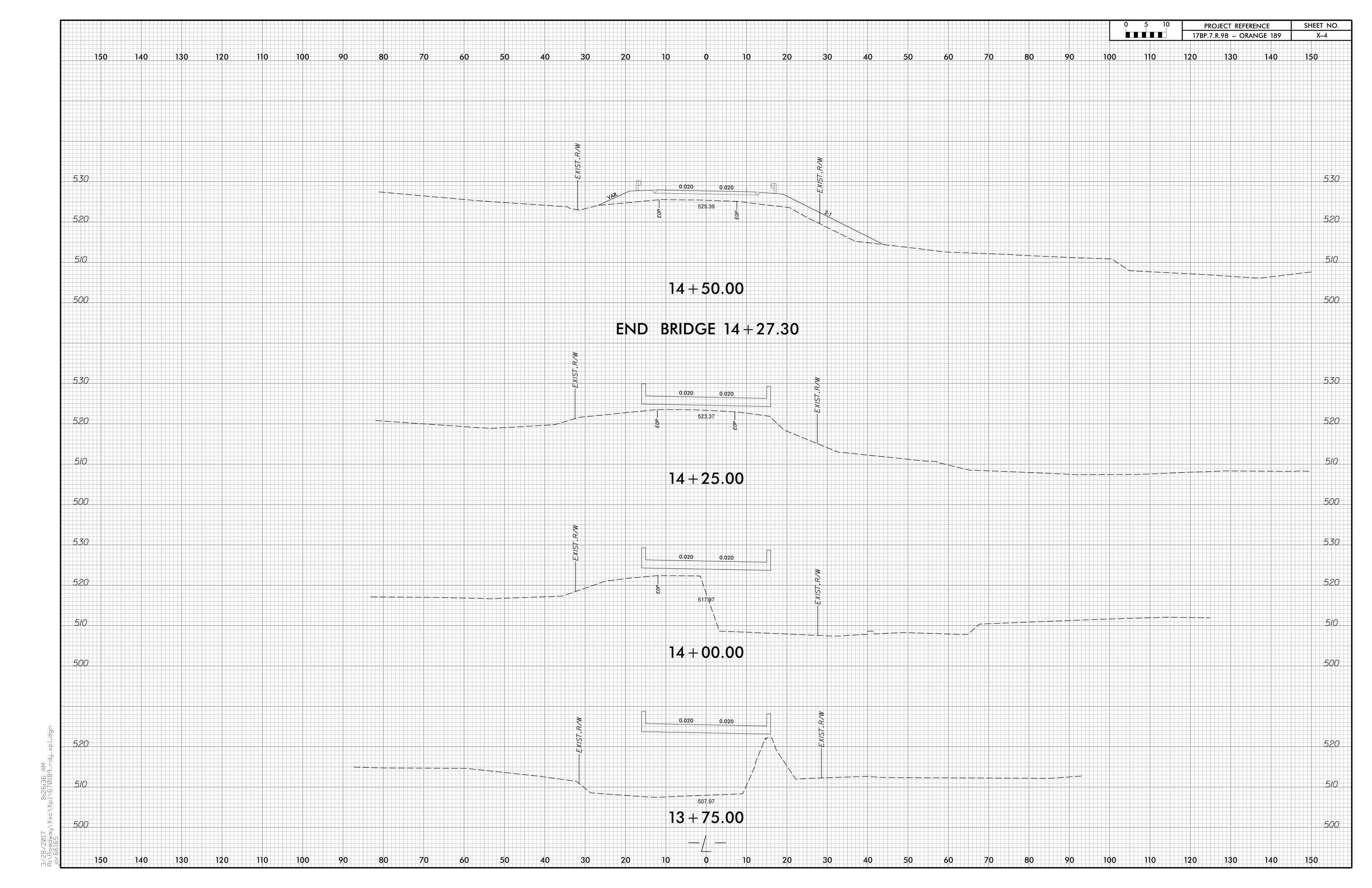
: \Frojects\Hatch\_Mott\_MacDonald\_Sio&\D\I\D\T\D,U\30\_UFange".107\CHDD\0\ZIO}\_\_ULD \arris

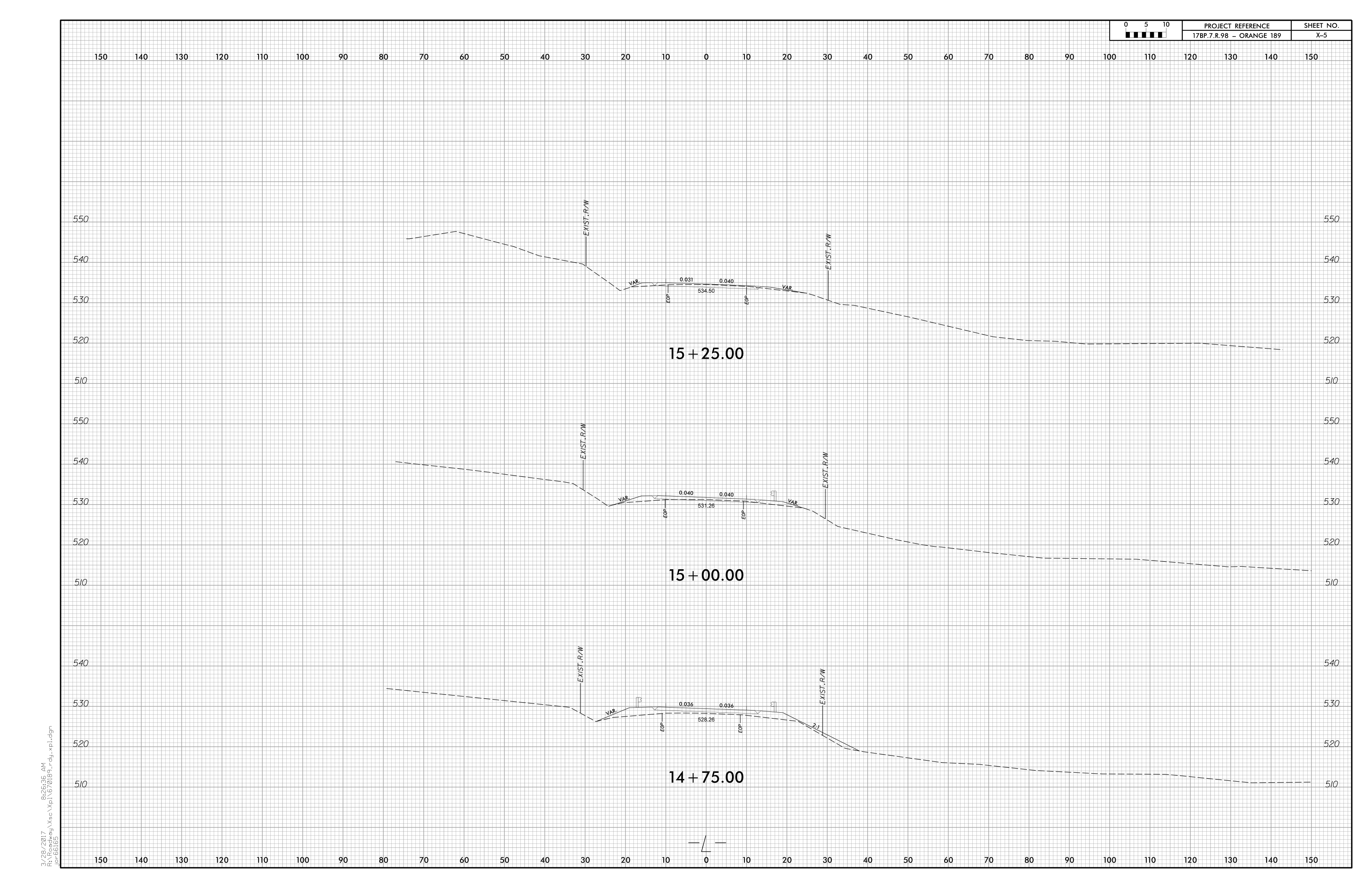
3/30/2017 |||||52 PM |T:\Projects\Hatch

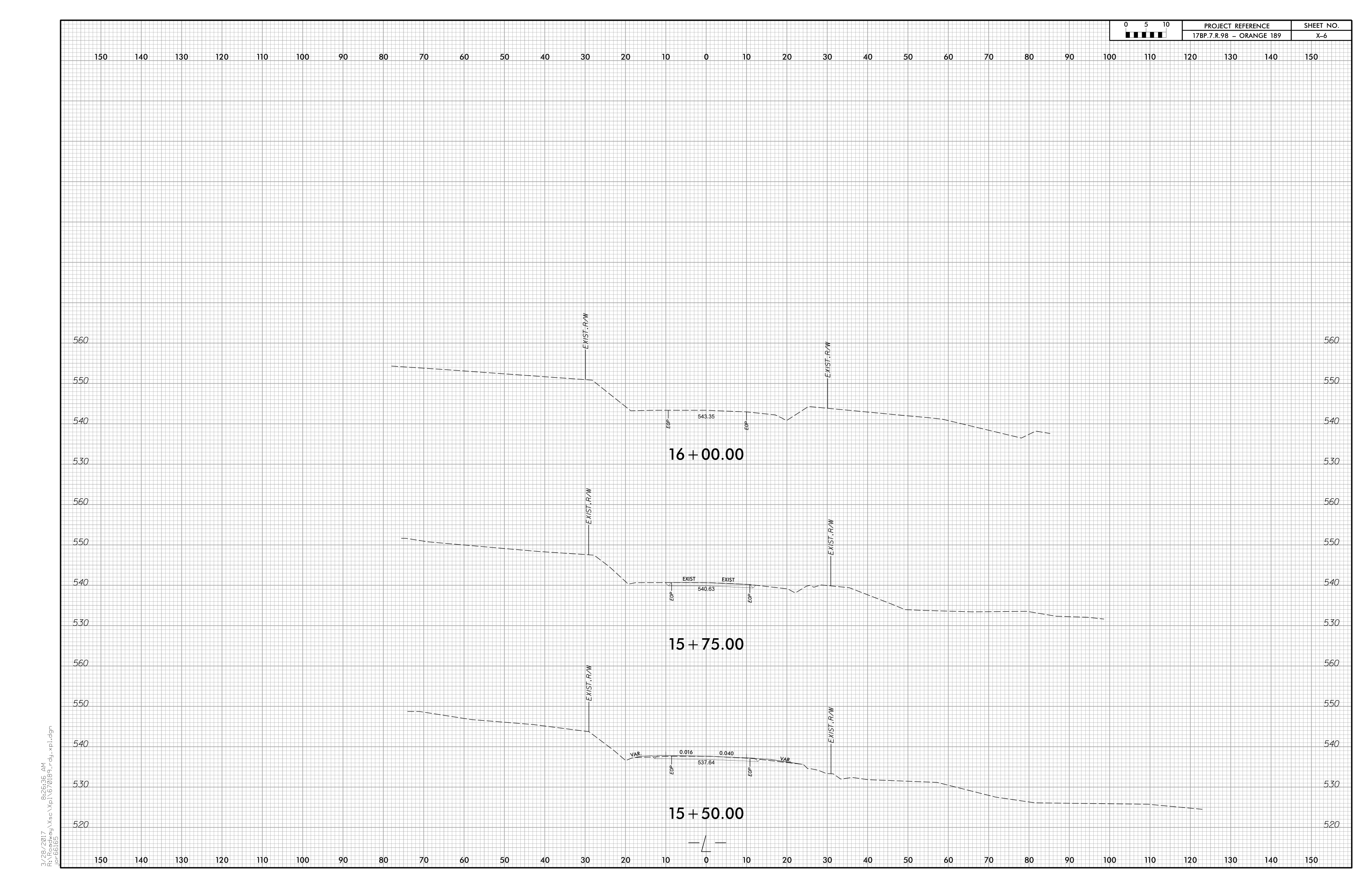


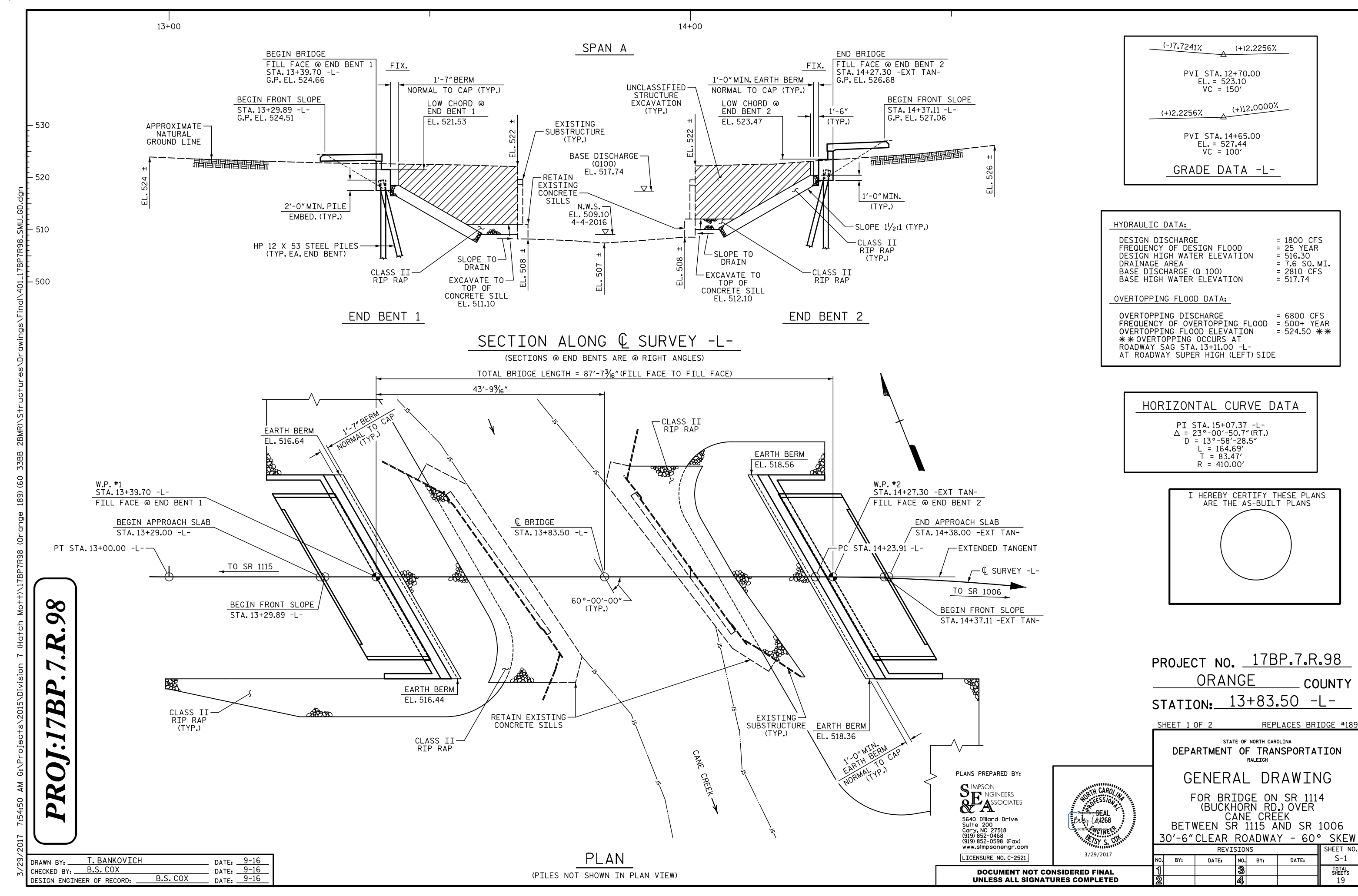












#### NOTES:

ASSUMED LIVE LOAD = HL-93 OR ALTERNATE LOADING.

THIS BRIDGE HAS BEEN DESIGNED IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.

THIS BRIDGE IS LOCATED IN SEISMIC ZONE 1.

FOR OTHER DESIGN DATA AND GENERAL NOTES, SEE SHEET SN.

FOR EROSION CONTROL MEASURES, SEE EROSION CONTROL PLANS.

REMOVAL OF THE EXISTING BRIDGE SHALL BE PERFORMED SO AS NOT TO ALLOW DEBRIS TO FALL INTO THE WATER. THE CONTRACTOR SHALL REMOVE THE BRIDGE AND SUBMIT PLANS FOR DEMOLITION IN ACCORDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS.

THE MATERIAL SHOWN IN THE CROSS-HATCHED AREA SHALL BE EXCAVATED FOR A DISTANCE OF 25 FT.LT. AND RT. OF CENTERLINE ROADWAY AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE PAID FOR AT THE CONTRACT LUMP SUM PRICE FOR UNCLASSIFIED STRUCTURE EXCAVATION, SEE SECTION 412 OF THE STANDARD SPECIFICATIONS,

THE EXISTING STRUCTURE CONSISTS OF 1 SPAN @ 37'-O". THE SUPERSTRUCTURE HAS A CLEAR ROADWAY WIDTH OF 23.0' AND HAS A TIMBER DECK ON STEEL I-BEAMS. THE END BENTS CONSIST OF STEEL CAPS WITH TIMBER SUBCAPS ON CONCRETE ENCASED TIMBER PILES WITH TIMBER BULKHEADS. THE EXISTING STRUCTURE, WHICH IS LOCATED AT THE SITE OF THE PROPOSED STRUCTURE, SHALL BE REMOVED EXCEPT AS NOTED. THE EXISTING BRIDGE IS PRESENTLY NOT POSTED FOR LOAD LIMIT. SHOULD THE STRUCTURAL INTEGRITY OF THE BRIDGE DETERIORATE DURING CONSTRUCTION OF THE PROPOSED BRIDGE, THE LOAD LIMIT MAY BE REDUCED AS NECESSARY DURING THE LIFE OF THE PROJECT.

RETAIN EXISTING CONCRETE SILLS.

THE SUBSTRUCTURE OF THE EXISTING BRIDGE INDICATED ON THE PLANS IS FROM THE BEST INFORMATION AVAILABLE. SINCE THIS INFORMATION IS SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR, THE CONTRACTOR SHALL HAVE NO CLAIM WHATSOEVER AGAINST THE DEPARTMENT OF TRANSPORTATION FOR ANY DELAYS OR ADDITIONAL COST INCURRED BASED ON DIFFERENCES BETWEEN THE EXISTING BRIDGE SUBSTRUCTURE SHOWN ON THE PLANS AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH "HEC 18-EVALUATING SCOUR AT BRIDGES."

FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.

FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.

FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

ASPHALT WEARING SURFACE IS INCLUDED IN ROADWAY QUANTITY ON ROADWAY PLANS.

INASMUCH AS THE PAINT SYSTEM ON THE EXISTING STRUCTURAL STEEL CONTAINS LEAD, THE CONTRACTOR'S ATTENTION IS DIRECTED TO ARTICLE 107-1 OF THE STANDARD SPECIFICATIONS. ANY COSTS RESULTING FROM COMPLIANCE WITH APPLICABLE STATE OR FEDERAL REGULATIONS PERTAINING TO HANDLING OF MATERIALS CONTAINING LEAD BASED PAINT SHALL BE INCLUDED IN THE BID PRICE FOR "REMOVAL OF EXISTING STRUCTURE AT STATION 13+83.50 -L-."

www.simpsonengr.com

LICENSURE NO. C-2521

**DOCUMENT NOT CONSIDERED FINAL** 

**UNLESS ALL SIGNATURES COMPLETED** 

FOR ASBESTOS ASSESSMENT FOR BRIDGE DEMOLITION AND RENOVATION ACTIVITIES. SEE SPECIAL PROVISIONS.

	TOTAL BILL OF MATERIAL																	
	REMOVAL OF EXISTING STRUCTURE	UNCLASSIFIED STRUCTURE EXCAVATION	CLASS A CONCRETE	BRIDGE APPROACH SLABS	REINFORCING STEEL	HP 12 STEEL	STEEL PILES PO		HP 12 X 53 STEEL PILE POINTS		TWO BAR 1'-2"X 2'-11 4" CONCRETE PARAPET		RIP RAP CLASS II (2'-0"THICK)	GEOTEXTILE FOR DRAINAGE	ELASTOMERIC BEARINGS	3'-0"X 2'-9" PRESTRESSED CONCRETE BOX BEAMS		ASBESTOS ASSESSMENT
	LS	LS	CY	LS	LB	NO.	LF	EA	LF	LF	TON	SY	LS	NO.	LF	LS		
SUPERSTRUCTURE				LS					153.66	170.00			LS	11	935.00			
END BENT 1		LS	28.5		3,934	7	125	7			315	350						
END BENT 2		LS	28.5		3,934	7	125	7			310	345						
TOTAL	LS	LS	57.0	LS	7,868	14	250	14	153.66	170.00	625	695	LS	11	935.00	LS		

#### FOUNDATION NOTES:

FOR PILES, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.

PILES AT END BENT 1 ARE DESIGNED FOR A FACTORED RESISTANCE OF 100 TONS PER PILE.

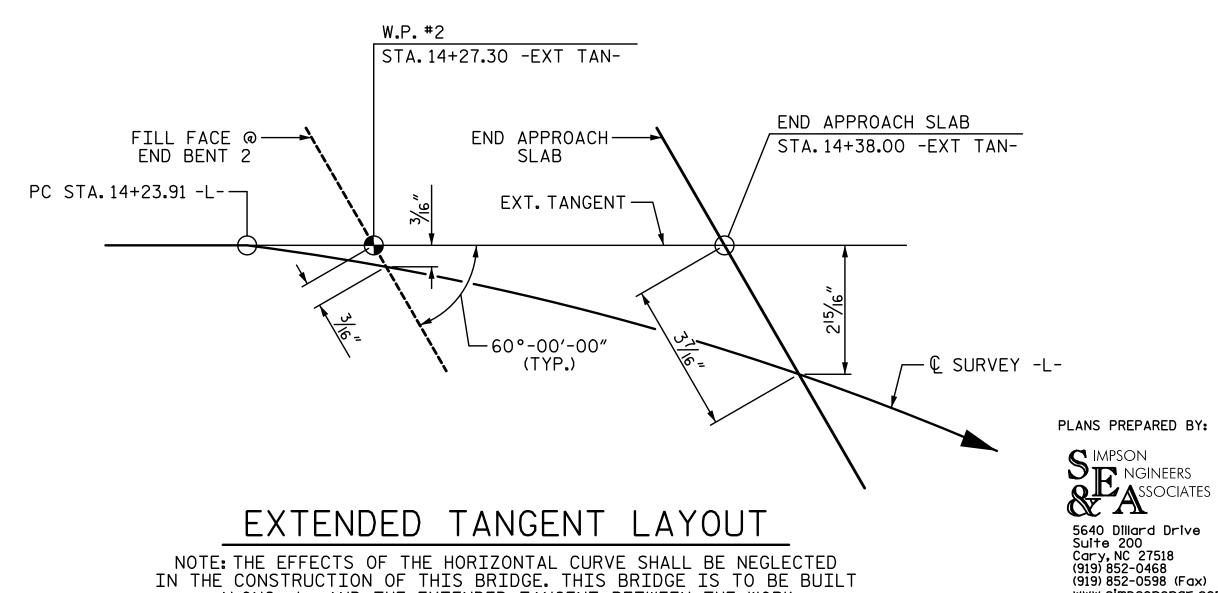
DRIVE PILES AT END BENT 1 TO A REQUIRED DRIVING RESISTANCE OF 170 TONS PER PILE.

STEEL H-PILE POINTS ARE REQUIRED FOR STEEL H-PILES AT END BENT 1. FOR THE STEEL PILE POINTS, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.

PILES AT END BENT 2 ARE DESIGNED FOR A FACTORED RESISTANCE OF 100 TONS PER PILE.

DRIVE PILES AT END BENT 2 TO A REQUIRED DRIVING RESISTANCE OF 170 TONS PER PILE.

STEEL H-PILE POINTS ARE REQUIRED FOR STEEL H-PILES AT END BENT 2. FOR THE STEEL PILE POINTS, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.



NOTE: THE EFFECTS OF THE HORIZONTAL CURVE SHALL BE NEGLECTED IN THE CONSTRUCTION OF THIS BRIDGE. THIS BRIDGE IS TO BE BUILT ALONG -L- AND THE EXTENDED TANGENT BETWEEN THE WORK POINTS AT THE FILL FACES. THE APPROACH SLAB AT END BENT 2 IS TO BE CONSTRUCTED ALONG THE EXTENDED TANGENT.

PROJECT NO. <u>17BP.7.R.98</u> ORANGE COUNTY STATION: 13+83.50 -L-

SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

GENERAL DRAWING

FOR BRIDGE ON SR 1114 (BUCKHORN RD.) OVER CANE CREEK

BETWEEN SR 1115 AND SR 1006 30'-6"CLEAR ROADWAY - 60° SKEW

	0 -0	CLEAN	$\frac{1}{1}$	JAUWA	1 - 60	SKEW
		REVI	SIO	NS		SHEET NO.
•	BY:	DATE:	NO.	BY:	DATE:	S-2
			3			TOTAL SHEETS
			A			19

T. BANKOVICH DRAWN BY: \_ CHECKED BY: B.S. COX DATE: 9-16
DATE: 9-16 B.S. COX DESIGN ENGINEER OF RECORD: \_

								STRENGTH I LIMIT STATE										SE	RVICE	III	LIMI	T STA	TE	
										MOMENT					SHEAR						MOMENT			]
LEVEL		VEHICLE	WEIGHT (W) (TONS)	CONTROLLING LOAD RATING	MINIMUM RATING FACTORS (RF)	TONS = W X RF	LIVELOAD FACTORS	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (ft)	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (ft)	LIVELOAD FACTORS	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (ft)	COMMENT NUMBER
		HL-93(Inv)	N/A	1	1.117		1.75	0.247	1.93	А	EL	41.634	0.625	1.12	А	EL	8.327	0.80	0.247	1.56	А	EL	41.634	
DESIGN		HL-93(0pr)	N/A		1.448		1.35	0.247	2.5	А	EL	41.634	0.625	1.45	А	EL	8.327	N/A						
LOAD RATING		HS-20(Inv)	36.000	2	1.448	52.14	1.75	0.247	2.59	А	EL	41.634	0.625	1.45	А	EL	8.327	0.80	0.247	2.09	А	EL	41.634	
		HS-20(0pr)	36.000		1.877	67.589	1.35	0.247	3 <b>.</b> 35	А	EL	41.634	0.625	1.88	А	EL	8.327	N/A						
		SNSH	13.500		4.378	59.102	1.4	0.247	7.48	А	EL	41.634	0.625	4.38	А	EL	8.327	0.80	0.247	4.84	Α	EL	41.634	
		SNGARBS2	20.000		3.091	61.822	1.4	0.247	5 <b>.</b> 5	А	EL	41.634	0.625	3 <b>.</b> 09	А	EL	8.327	0.80	0.247	3 <b>.</b> 56	А	EL	41.634	
		SNAGRIS2	22.000		2.861	62.937	1.4	0.247	5.17	А	EL	41.634	0.625	2.86	А	EL	8.327	0.80	0.247	3 <b>.</b> 35	Α	EL	41.634	
		SNCOTTS3	27.250		2.183	59.498	1.4	0.247	3.72	Α	EL	41.634	0.625	2.18	Α	EL	8.327	0.80	0.247	2.41	Α	EL	41.634	
	NS	SNAGGRS4	34.925		1.797	62.749	1.4	0.247	3.08	Α	EL	41.634	0.625	1.8	Α	EL	8.327	0.80	0.247	1.99	Α	EL	41.634	
		SNS5A	35 <b>.</b> 550		1.812	64.409	1.4	0.247	3.01	Α	EL	41.634	0.625	1.81	Α	EL	8.327	0.80	0.247	1.95	Α	EL	41.634	
		SNS6A	39.950		1.647	65.797	1.4	0.247	2.75	А	EL	41.634	0.625	1.65	А	EL	8.327	0.80	0.247	1.78	Α	EL	41.634	
LEGAL		SNS7B	42.000		1.61	67.634	1.4	0.247	2.62	Α	EL	41.634	0.625	1.61	Α	EL	8.327	0.80	0.247	1.70	Α	EL	41.634	
LOAD RATING		TNAGRIT3	33.000		1.965	64.845	1.4	0.247	3 <b>.</b> 35	Α	EL	41.634	0.625	1.97	Α	EL	8.327	0.80	0.247	2.17	Α	EL	41.634	
MATINO		TNT4A	33.075		1.922	63 <b>.</b> 556	1.4	0.247	3.36	Α	EL	41.634	0.625	1.92	Α	EL	8.327	0.80	0.247	2.18	Α	EL	41.634	
		TNT6A	41.600		1.701	70.755	1.4	0.247	2.74	А	EL	41.634	0.625	1.7	Α	EL	8.327	0.80	0.247	1.77	Α	EL	41.634	
	IST	TNT7A	42.000		1.67	70.125	1.4	0.247	2.75	А	EL	41.634	0.625	1.67	Α	EL	8.327	0.80	0.247	1.78	А	EL	41.634	
	=	TNT7B	42.000		1.578	66.274	1.4	0.247	2.83	Α	EL	41.634	0.625	1 <b>.</b> 58	А	EL	8.327	0.80	0.247	1.83	Α	EL	41.634	
		TNAGRIT4	43.000		1.53	65.773	1.4	0.247	2.7	А	EL	41.634	0.625	1 <b>.</b> 53	А	EL	8.327	0.80	0.247	1.75	Α	EL	41.634	
		TNAGT5A	45.000		1.511	68.008	1.4	0.247	2 <b>.</b> 55	А	EL	41.634	0.625	1 <b>.</b> 51	А	EL	8.327	0.80	0.247	1.65	Α	EL	41.634	
		TNAGT5B	45.000	3	1.456	65.508	1.4	0.247	2 <b>.</b> 52	A	EL	41.634	0.625	1.46	A	EL	8.327	0.80	0.247	1.63	A	EL	41.634	

# END BENT 1 END BENT 2 LRFR SUMMARY SPAN A

LOAD FACTORS:

D	DESIGN LOAD RATING	LIMIT STATE	$\gamma_{DC}$	$\gamma_{\sf DW}$
		STRENGTH I	1.25	1.50
F#	ACTORS	SERVICE III	1.00	1.00

#### NOTES:

MINIMUM RATING FACTORS ARE BASED ON THE STRENGTH I AND SERVICE III LIMIT STATES.

ALLOWABLE STRESSES FOR SERVICE III LIMIT STATE ARE AS REQUIRED FOR DESIGN.

DISTANCE FROM LEFT END OF SPAN IS MEASURED FROM & BEARING.

(#) CONTROLLING LOAD RATING

- 1 DESIGN LOAD RATING (HL-93)
- 2 DESIGN LOAD RATING (HS-20)
- 3 LEGAL LOAD RATING \*\*
- \*\* SEE CHART FOR VEHICLE TYPE

GIRDER LOCATION

- I INTERIOR GIRDER
- EL EXTERIOR LEFT GIRDER
- ER EXTERIOR RIGHT GIRDER

PROJECT NO. <u>17BP.7.R.98</u> ORANGE \_ COUNTY STATION: 13+83.50 -L-

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

LRFR SUMMARY FOR 85'-0"BOX BEAM UNIT 60° SKEW

(NON-INTERSTATE TRAFFIC)

SHEET NO. REVISIONS S-3 DATE: NO. BY: BY: DATE: TOTAL SHEETS

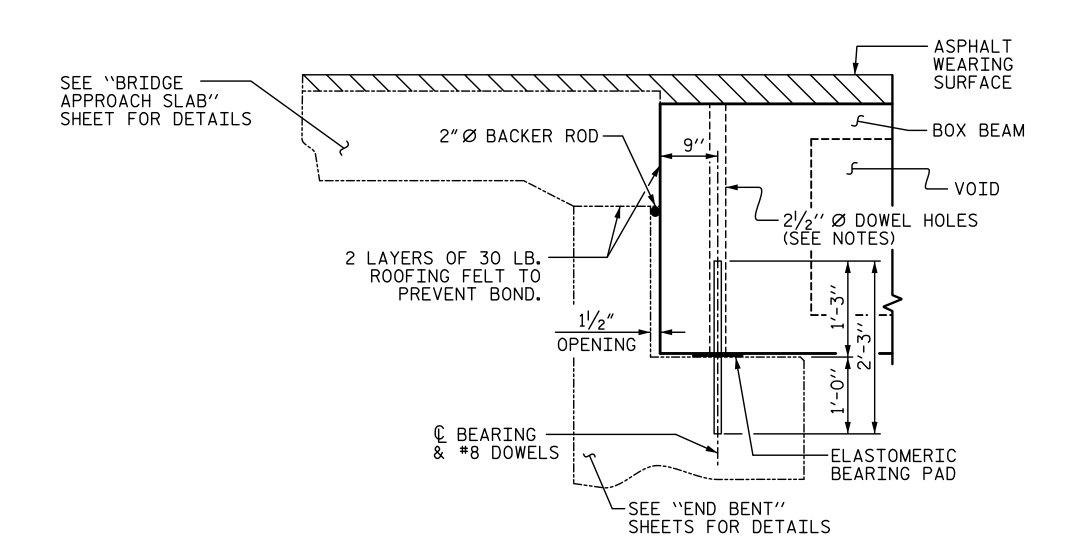
PLANS PREPARED BY: SIMPSON
NGINEERS
ASSOCIATES 5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com LICENSURE NO. C-2521

**DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 

\_\_ DATE: <u>9-16</u> \_\_ DATE: <u>9-16</u> \_\_ DATE: <u>9-16</u> T. BANKOVICH CHECKED BY: B.S. COX B.S. COX DESIGN ENGINEER OF RECORD: \_\_\_\_

\* - THE MAXIMUM CONCRETE PARAPET HEIGHTS AND ASPHALT THICKNESS ARE SHOWN. THE HEIGHT OF THE CONCRETE PARAPET AND ASPHALT THICKNESS VARIES WHILE THE TOP OF THE CONCRETE PARAPET FOLLOWS THE PROFILE OF THE GUTTERLINE.

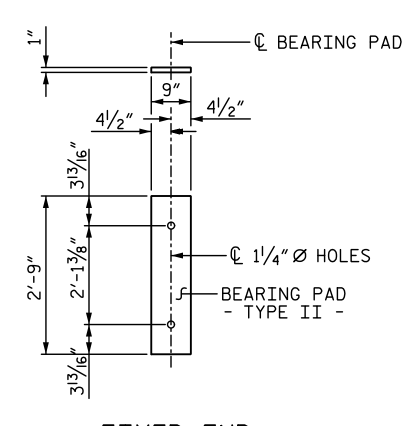
#### FIXED END



SECTION AT END BENT

PERMITTED THREADED INSERT CAST IN OUTSIDE FACE OF EXTERIOR UNIT AND RECESSED 3/8". SIZE TO BE DETERMINED BY CONTRACTOR.

THREADED INSERT DETAIL



FIXED END (TYPE II - 22 REQ'D)

#### ELASTOMERIC BEARING DETAILS

ELASTOMER IN ALL BEARINGS SHALL BE 60 DUROMETER HARDNESS.

PLANS PREPARED BY: NGINEERS ASSOCIATES 5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com

ORANGE COUNTY

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION SUPERSTRUCTURE 3'-0" X 2'-9" PRESTRESSED CONCRETE BOX BEAM UNIT

60° SKEW

SHEET NO. **REVISIONS** NO. BY: S-4 DATE: DATE: TOTAL SHEETS

3/29/2017 LICENSURE NO. C-2521 **DOCUMENT NOT CONSIDERED FINAL** 

(AT INTERMEDIATE DIAPHRAGMS) (THROUGH VOIDS) TYPICAL SECTION

NOTES:

ALL PRESTRESSING STRANDS SHALL BE 7-WIRE LOW RELAXATION GRADE 270 STRANDS AND SHALL CONFORM TO AASHTO M203 EXCEPT FOR SAMPLING REQUIREMENTS WHICH SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

ALL REINFORCING STEEL CAST WITH THE BOX BEAM SECTIONS SHALL BE GRADE 60 AND SHALL BE INCLUDED IN THE UNIT PRICE BID FOR PRESTRESSED CONCRETE BOX BEAMS.

FLAME CUTTING OF THE TRANSVERSE POST-TENSIONING STRAND IS NOT ALLOWED.

RECESSES FOR TRANSVERSE STRANDS SHALL BE GROUTED AFTER THE TENSIONING OF THE STRANDS.

THE 21/2" Ø DOWEL HOLES AT FIXED ENDS OF BOX BEAM SECTIONS SHALL BE FILLED WITH NON-SHRINK GROUT.

THE BACKER RODS SHALL CONFORM TO THE REQUIREMENTS OF TYPE M BOND BREAKER. SEE SECTION 1028 OF THE STANDARD SPECIFICATIONS.

THE TRANSFER OF LOAD FROM THE ANCHORAGES TO THE BOX BEAM UNIT SHALL BE DONE WHEN THE CONCRETE HAS REACHED A COMPRESSIVE STRENGTH OF NOT LESS THAN 6000 PSI.

ALL REINFORCING STEEL IN CONCRETE PARAPET SHALL BE EPOXY COATED.

PRESTRESSING STRANDS SHALL BE CUT FLUSH WITH THE BOX BEAM UNIT ENDS.

APPLY EPOXY PROTECTIVE COATING TO BOX BEAM UNIT ENDS.

VERTICAL GROOVED CONTRACTION JOINTS,  $\frac{1}{2}$ " IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF THE PARAPET AND IN ACCORDANCE WITH ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS. A VERTICAL CONTRACTION JOINT SHALL BE LOCATED AT EACH THIRD POINT BETWEEN PARAPET EXPANSION JOINTS. ONLY ONE CONTRACTION JOINT IS REQUIRED AT MIDPOINT OF PARAPET SEGMENTS LESS THAN 20 FEET IN LENGTH AND NO CONTRACTION JOINTS ARE REQUIRED FOR THOSE SEGMENTS LESS THAN 10 FEET IN LENGTH.

THE LOCATION OF THE VOID DRAINS MAY BE SHIFTED SLIGHTLY WHERE NECESSARY TO CLEAR PRESTRESSING STRANDS OR TRANSVERSE REINFORCING STEEL.

FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

THE PERMITTED THREADED INSERTS ARE DETAILED AS AN OPTION FOR THE CONTRACTOR TO ATTACH FALSEWORK AND FORMWORK DURING CONSTRUCTION.

THE PERMITTED THREADED INSERTS IN THE EXTERIOR UNITS SHALL BE SIZED BY THE CONTRACTOR, SPACED AT 4'-0" CENTERS AND GALVANIZED IN ACCORDANCE WITH SECTION 1076 OF THE STANDARD SPECIFICATIONS. STAINLESS STEEL THREADED INSERTS MAY BE USED AS AN ALTERNATE.

THE PERMITTED THREADED INSERTS SHALL BE GROUTED BY THE CONTRACTOR IMMEDIATELY FOLLOWING REMOVAL OF THE FALSEWORK.

THE COST OF THE PERMITTED THREADED INSERTS SHALL BE INCLUDED IN THE PRICE BID FOR THE PRECAST UNITS.

PROJECT NO. <u>17BP.7.R.98</u>

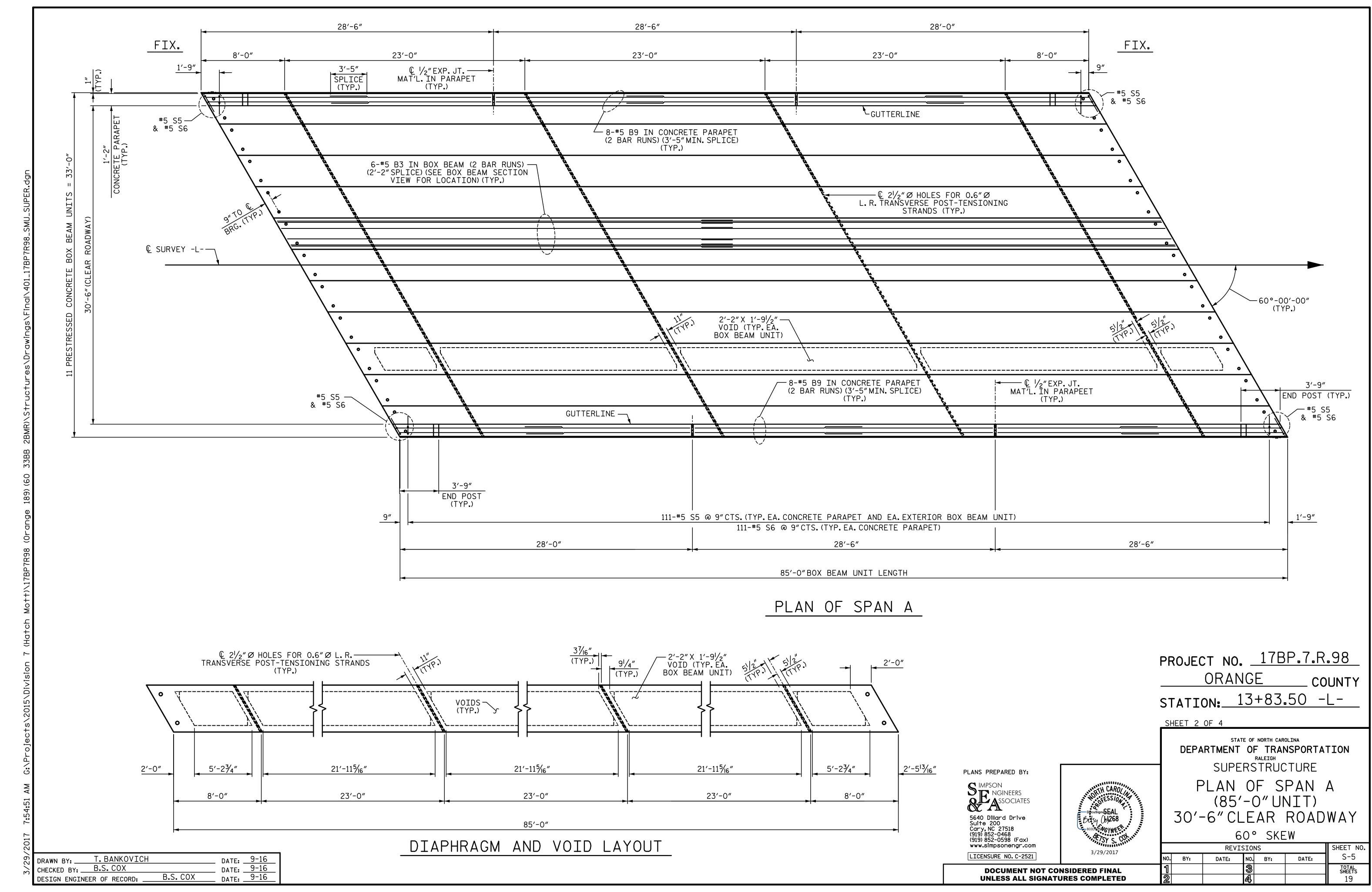
13+83.50 -L-

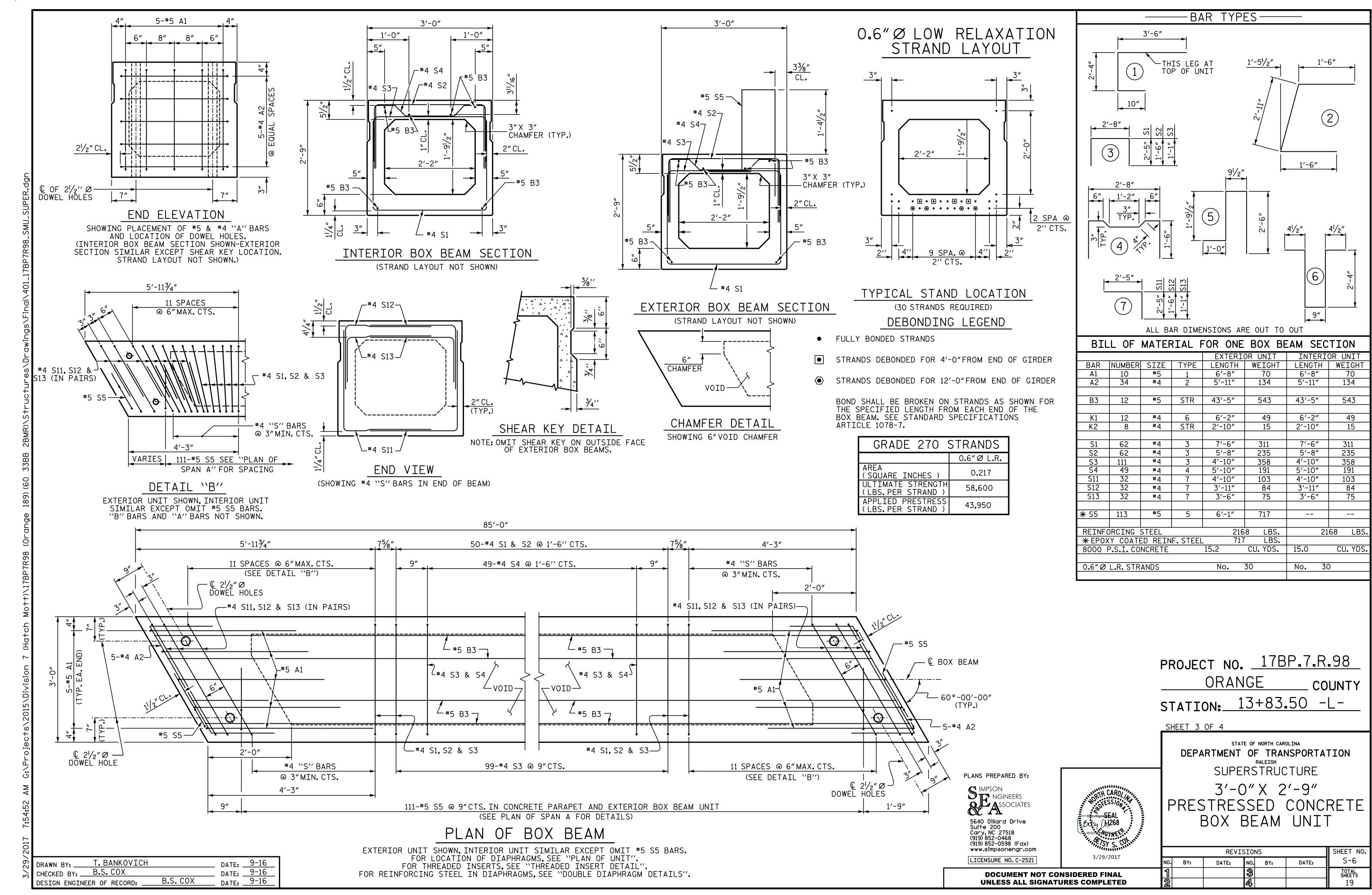
SHEET 1 OF 4

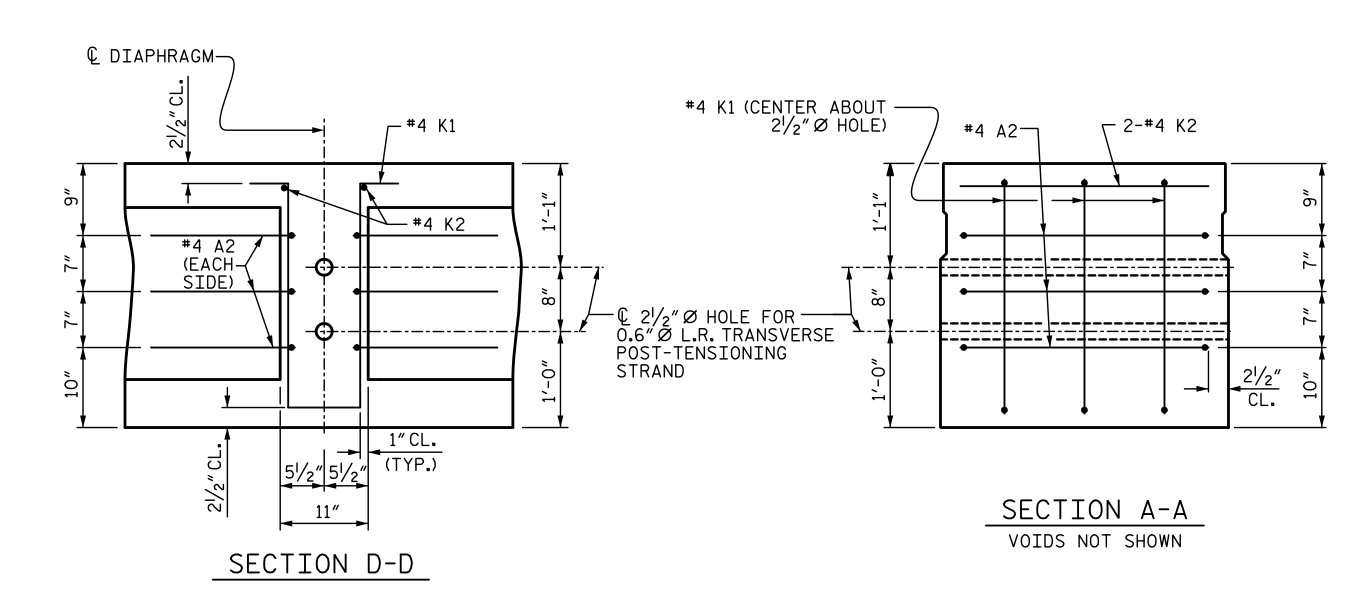
BY:

**UNLESS ALL SIGNATURES COMPLETED** 

T. BANKOVICH CHECKED BY: B.S. COX DATE: 9-16
DATE: 9-16 B.S. COX DESIGN ENGINEER OF RECORD: .

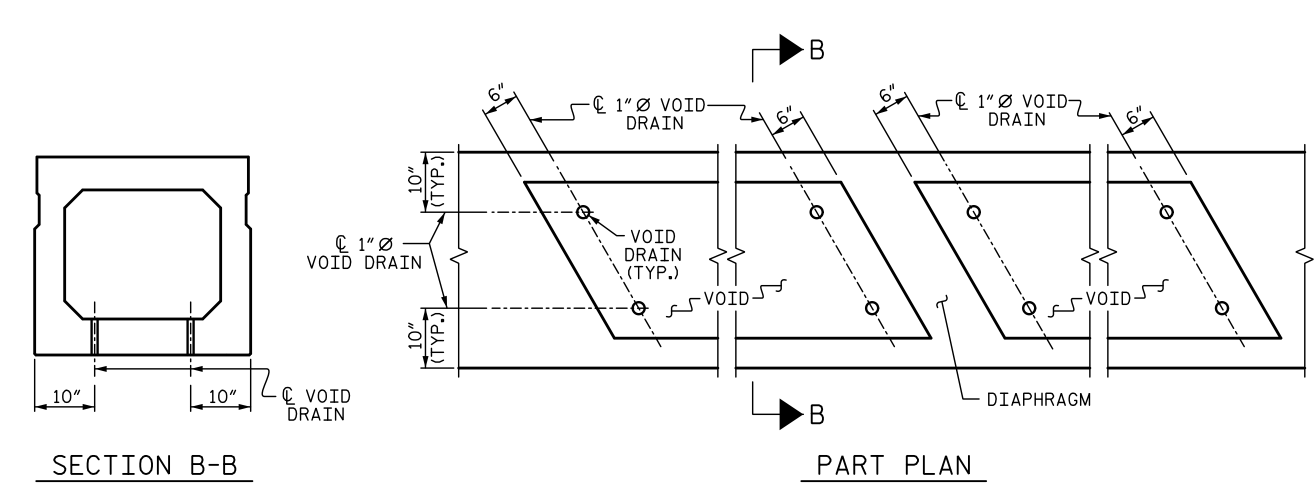






#### DOUBLE DIAPHRAGM DETAILS

#4 "S" BARS NOT SHOWN. #4 "S" BARS MAY BE SHIFTED SLIGHTLY TO CLEAR  $2\frac{1}{2}$ " Ø HOLE.

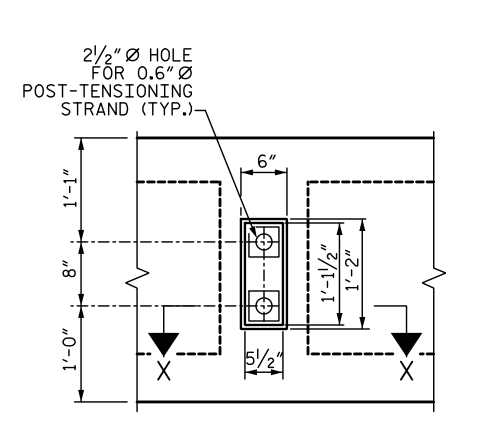


#### VOID DRAIN DETAILS

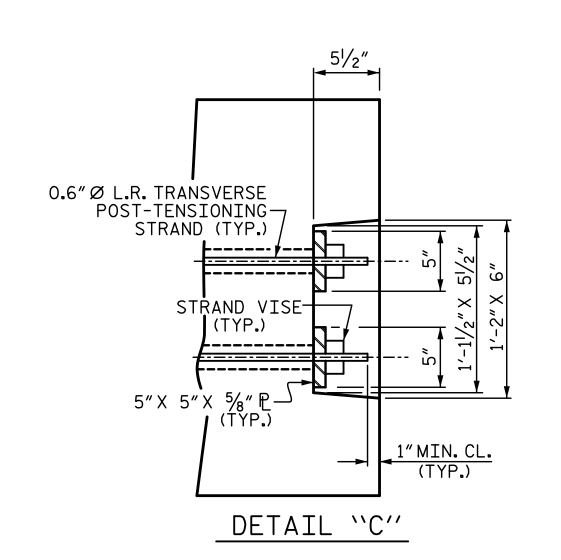
(DIMENSIONS SHOWN ARE TYPICAL FOR EACH VOID)

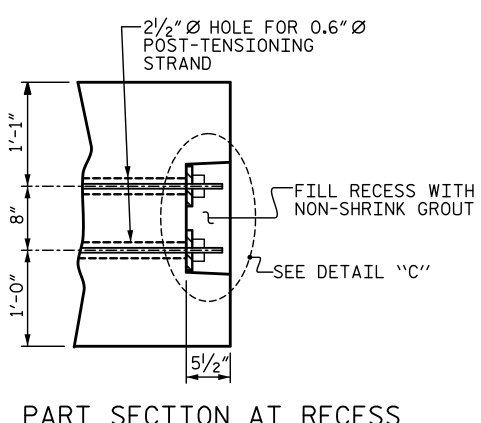
ני	DRAWN BY:	T.BANKOVICH		_ DATE:	9-16
	CHECKED BY: _	B.S. COX		DATE:	9-16
,		EER OF RECORD:	B.S. COX	DATE: .	

BOX BEAM UNITS REQUIRED TOTAL LENGTH NUMBER LENGTH EXTERIOR B.B. 85'-0" 170'-0" INTERIOR B.B. 85'-0" 765'-0" 935'-0" TOTAL

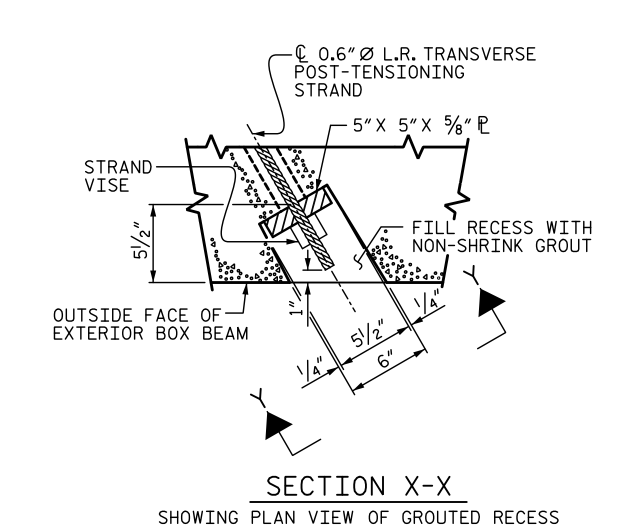


VIEW Y-Y SHOWING ELEVATION VIEW OF GROUTED RECESS





PART SECTION AT RECESS



GROUTED RECESS DETAIL AT END OF POST-TENSIONED STRANDS OF EXTERIOR BOX BEAM

DEAD LOAD DEFLECTION AN	ID CAMBER
	3'-0"× 2'-9"
85'BOX BEAM UNIT	0.6″Ø L.R. STRAND
CAMBER (SLAB ALONE IN PLACE)	2¾″ ∤
DEFLECTION DUE TO SUPERIMPOSED DEAD LOAD **	3/4″ ♦
FINAL CAMBER	2″ ∤

PLANS PREPARED BY:

SIMPSON
NGINEERS
ASSOCIATES

5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com

\*\* INCLUDES FUTURE WEARING SURFACE

PROJECT NO. <u>17BP.7.R.98</u> ORANGE \_ COUNTY

STATION: 13+83.50 -L-

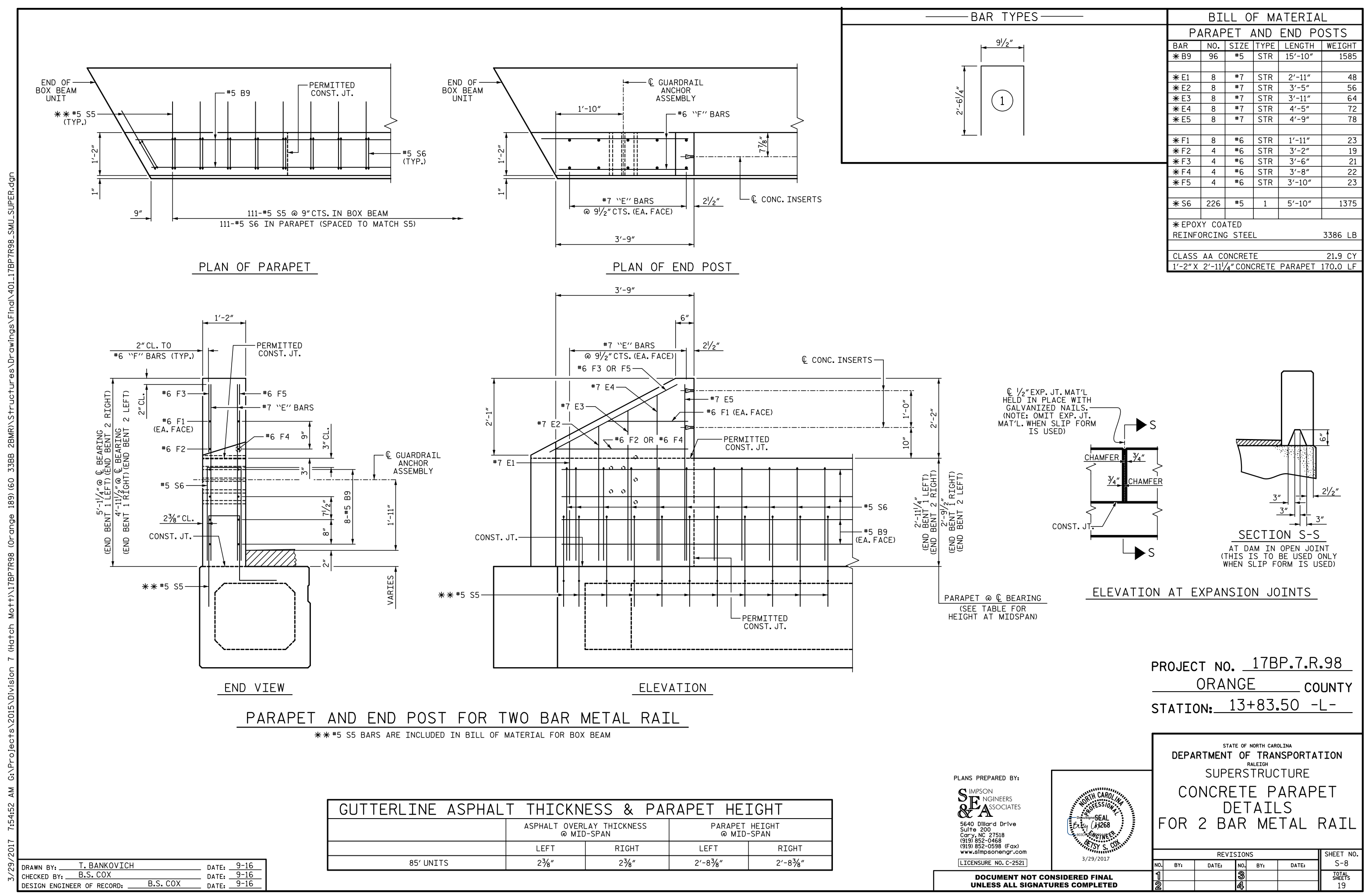
SHEET 4 OF 4

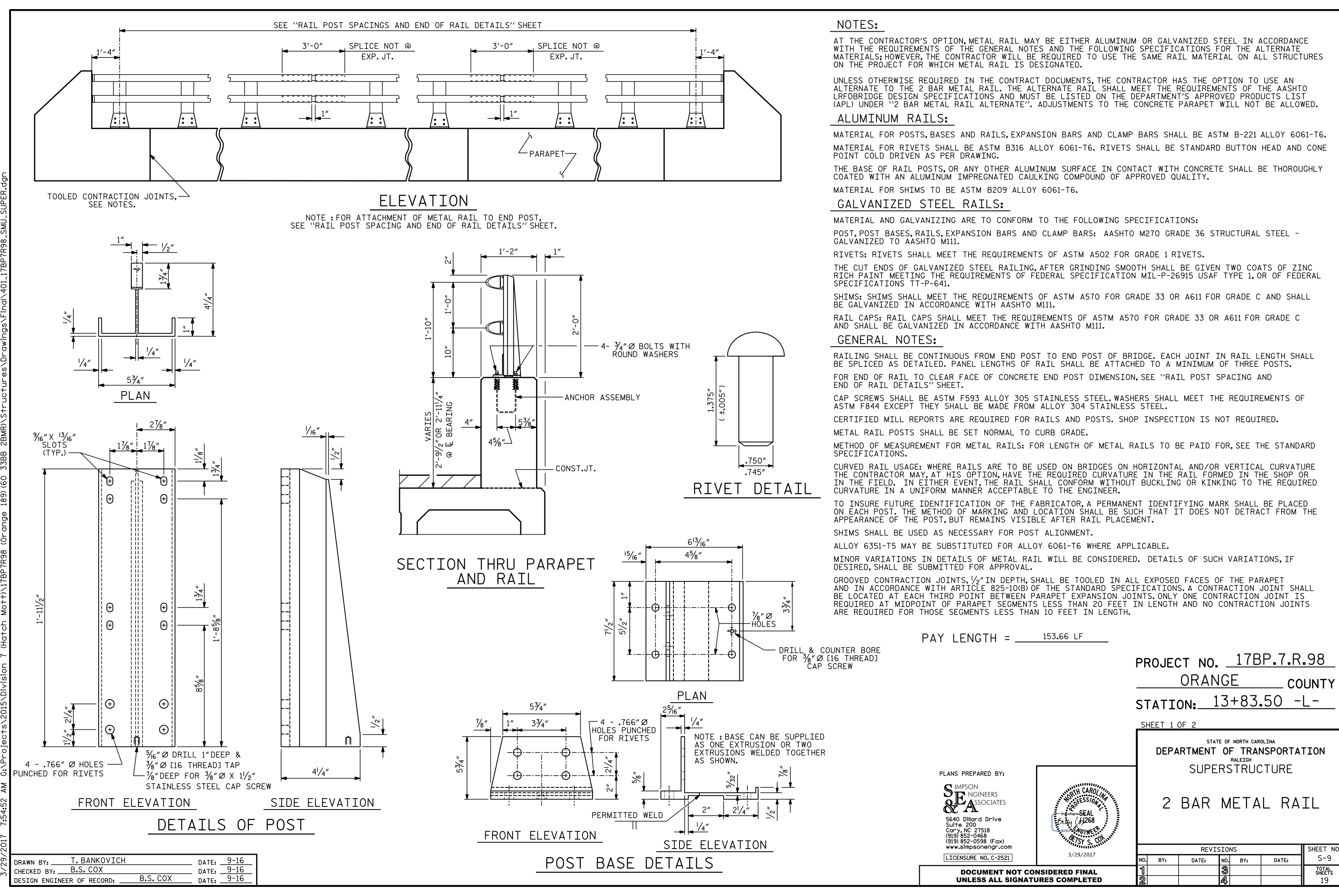
DEPARTMENT OF TRANSPORTATION SUPERSTRUCTURE 3'-0" X 2'-9" PRESTRESSED CONCRETE BOX BEAM UNIT

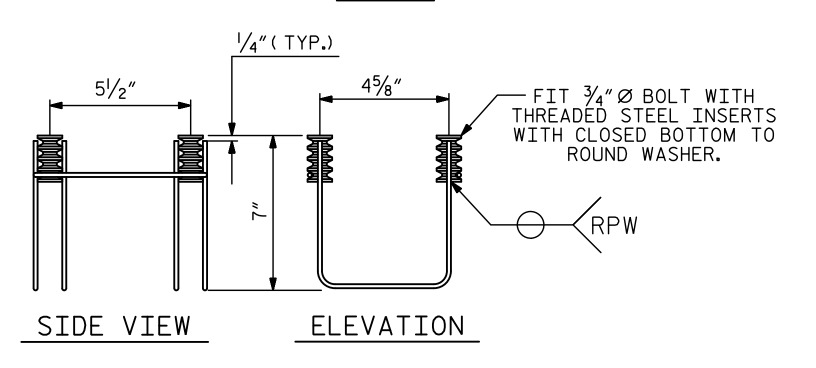
STATE OF NORTH CAROLINA

	REVISIONS										
BY:	DATE:	NO.	BY:	DATE:	S-7						
		3			TOTAL SHEETS						
		4			19						

LICENSURE NO. C-2521 **DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 







#### 4-BOLT METAL RAIL ANCHOR ASSEMBLY

(34 ASSEMBLIES REQUIRED)

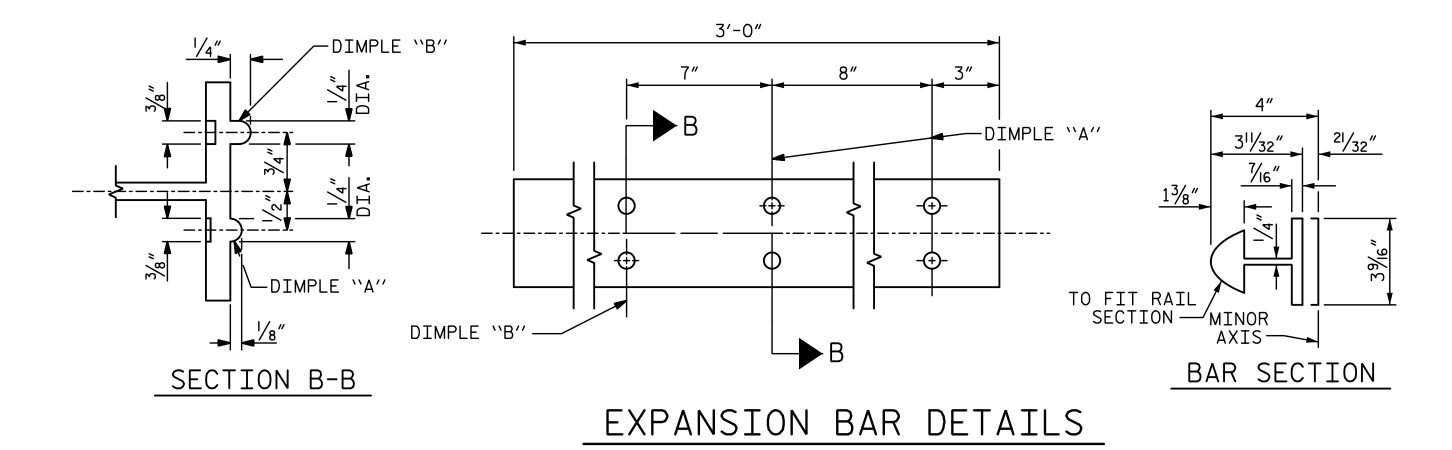
#### STRUCTURAL CONCRETE ANCHOR ASSEMBLY NOTES:

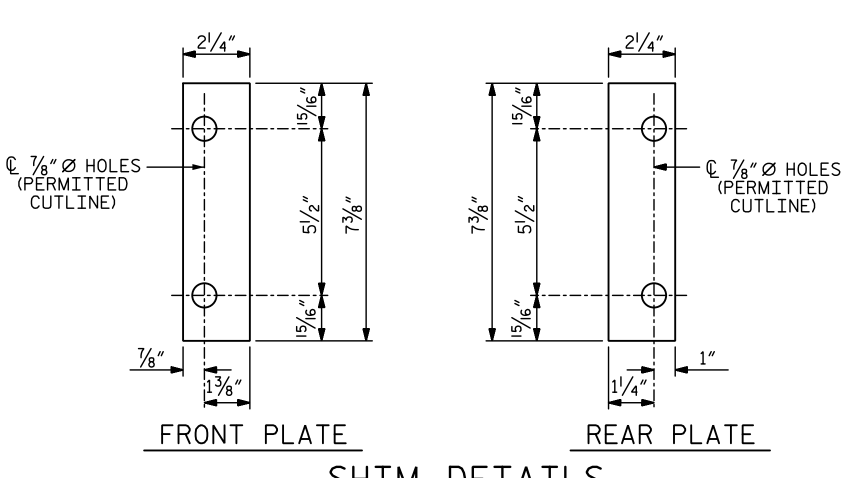
THE STRUCTURAL CONCRETE ANCHOR ASSEMBLY SHALL CONSIST OF THE FOLLOWING COMPONENTS:

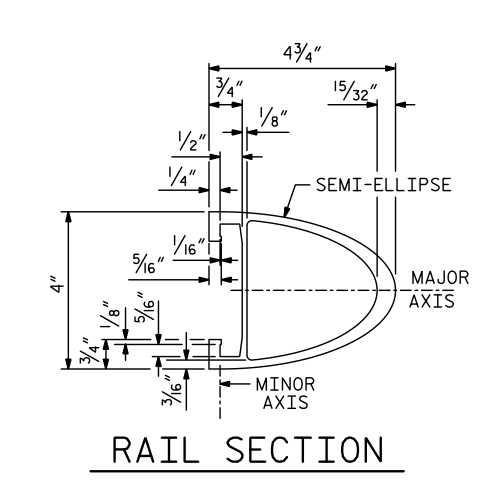
- A. FERRULES SHALL BE MADE FROM STEEL MEETING THE REQUIREMENTS OF AASHTO M169, GRADE 12L14 AND SHALL HAVE A MINIMUM LENGTH OF THREADS OF 2" FOR 3/4" FERRULES.
- B.  $4 \frac{3}{4}\%\% \times 2^{1/2}\%$  BOLTS WITH WASHERS. BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307. BOLTS AND WASHERS SHALL BE GALVANIZED. AT THE CONTRACTOR'S OPTION, STAINLESS STEEL BOLTS AND WASHERS MAY BE USED AS AN ALTERNATE FOR THE  $\frac{3}{4}\%\% \times 2^{1/2}\%$  GALVANIZED BOLTS AND WASHERS. THEY SHALL CONFORM TO OR EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.
- C. WIRE STRUT SHOWN IN THE CONCRETE ANCHOR ASSEMBLY DETAIL IS THE MINIMUM ALLOWABLE SIZE AND SHALL HAVE A MINIMUM TENSILE STRENGTH OF 100,000 PSI. AS AN OPTION, A  $7_{16}$ "Ø WIRE STRUT WITH A MINIMUM TENSILE STRENGTH OF 90,000 PSI IS ACCEPTABLE.
- D. THE METAL RAIL ANCHOR ASSEMBLIES TO BE HOT DIPPED GALVANIZED TO CONFORM TO REQUIREMENTS OF AASHTO M111.
- E. THE COST OF THE METAL RAIL ANCHOR ASSEMBLY WITH BOLTS AND WASHERS COMPLETE IN PLACE SHALL BE INCLUDED IN THE PRICE BID FOR LINEAR FEET OF METAL RAIL.
- F. BOLTS TO BE TIGHTENED ONE-HALF TURN WITH A WRENCH FROM A FINGER-TIGHT POSITION.

THE CONTRACTOR MAY USE ADHESIVELY ANCHORED ANCHOR BOLTS IN PLACE OF THE METAL RAIL ANCHOR ASSEMBLY. LEVEL ONE FIELD TESTING IS REQUIRED, AND THE YIELD LOAD OF THE 3/4" Ø BOLT IS 10 KIPS. FOR ADHESIVELY ANCHORED ANCHOR BOLTS OR DOWELS, SEE THE STANDARD SPECIFICATIONS.

WHEN ADHESIVELY ANCHORED ANCHOR BOLTS ARE USED, BOLTS SHALL MEET THE REQUIREMENTS OF ASTM F593 ALLOY 304 STAINLESS STEEL WITH MINIMUM 75,000 PSI ULTIMATE STRENGTH. NUTS SHALL MEET THE REQUIREMENTS OF ASTM F594 ALLOY 304 STAINLESS STEEL AND WASHERS SHALL MEET THE REQUIREMENTS OF ASTM F844 EXCEPT THEY SHALL BE MADE FROM ALLOY 304 STAINLESS STEEL.

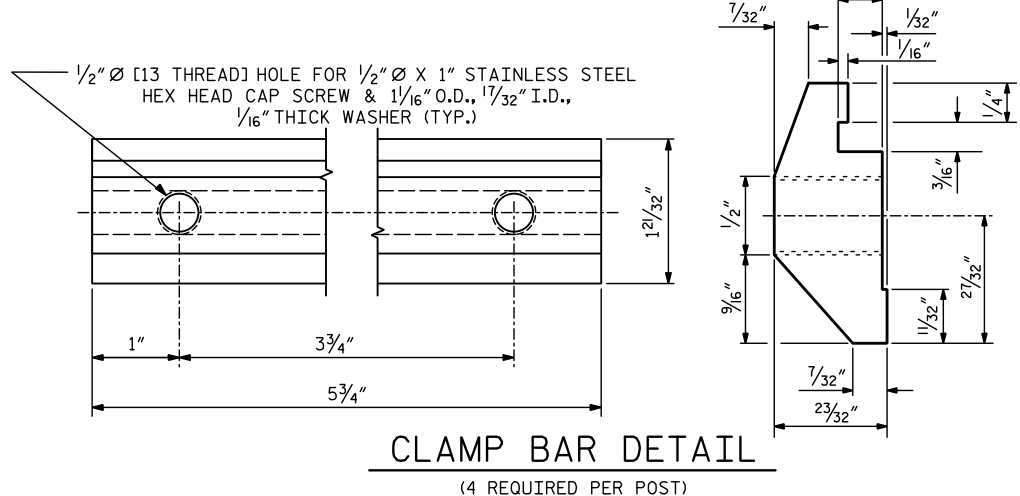


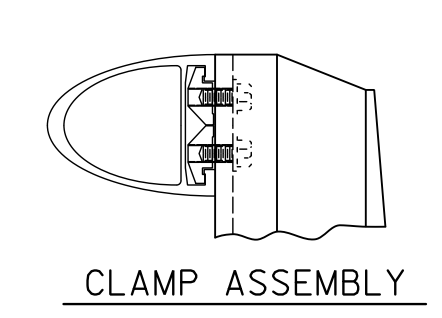


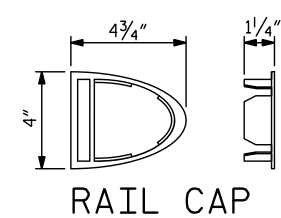


#### SHIM DETAILS

NOTE:
SHIMS MAY BE CUT ALONG PERMITTED CUTLINE OR
SLOTTED TO EDGE OF PLATE TO FACILITATE PLACEMENT.







IL CAP

DEPARTM

PLANS PREPARED BY:

SIMPSON
NGINEERS
SSOCIATES

5640 Dillard Drive
Suite 200
Cary, NC 27518
(919) 852-0468
(919) 852-0598 (Fax)
www.simpsonengr.com

CAROLING SESSION CESSION COLORS

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
RALEIGH
SUPERSTRUCTURE

13+83.50 -L-

PROJECT NO. <u>17BP.7.R.98</u>

COUNTY

ORANGE

STATION:

2 BAR METAL RAIL

REVISIONS

SHEET NO.

NO. BY: DATE: NO. BY: DATE: S-10

TOTAL SHEETS

19

DRAWN BY: \_\_\_\_\_T.BANKOVICH DATE: 9-16
CHECKED BY: \_\_\_\_\_B.S. COX DATE: 9-16
DESIGN ENGINEER OF RECORD: \_\_\_\_\_B.S. COX DATE: 9-16

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

#### PLAN OF RAIL POST SPACING

(RIGHT EXTERIOR UNIT SHOWN, LEFT EXTERIOR UNIT SIMILAR)

ANGLE TO BE MADE FROM

#### 1/2" X 4" X 11" ₽ AND -1/2" X 4" X 4" P € 11/2" Ø HOLE — © RAIL POST— 3/4" Ø X 15/8" BOLT AND 2" O.D.WASHER ATTACHMENT BRACKET - € ¾″STRUCTURAL CONCRETE INSERT RAIL SECTION -© 11/2" Ø HOLE-STANDARD -ELEVATION BAR CLAMP $\mathbb{Q} /_{2}$ " Ø [13 THREAD] X $1 /_{4}$ " — STAINLESS STEEL HEX HEAD CAP SCREWS & $1 /_{16}$ " O.D., $1 /_{32}$ " I.D., -ROADWAY € <sup>13</sup>/<sub>16</sub>" X 1" SLOTS END VIEW FACE € 11/2"Ø HOLE-1/16" THICK WASHER PLAN - RAIL AND END POST ½″ ₽ RAIL SECTION -

€ ½"Ø [13 THREAD] X 1¼"

STAINLESS STEEL HEX

HEAD CAP SCREWS &

11/16" O.D., 17/32" I.D.,

1/16" THICK WASHER

1/2" P

SECTION H-H

DETAILS FOR ATTACHING METAL RAILS TO END POST

STANDARD -

CLAMP BAR

T. BANKOVICH CHECKED BY: B.S. COX DATE: 9-16
DATE: 9-16 B.S. COX DESIGN ENGINEER OF RECORD: .

3¾"

TOP VIEW

ELEVATION PLAN CONCRETE INSERT

— CLOSED-END FERRULE

\* EACH WELDED ATTACHMENT OF WIRE TO FERRULE SHALL DEVELOP THE TENSILE STRENGTH OF THE WIRE.

− **.**375″Ø −

WIRE STRUT

R.P.W.(TYP.ALL CONTACT POINTS)

STRUCTURAL CONCRETE INSERT NOTES:

THE STRUCTURAL CONCRETE INSERT ASSEMBLY SHALL CONSIST OF THE FOLLOWING COMPONENTS:

- A. FERRULES SHALL BE MADE FROM STEEL MEETING THE REQUIREMENTS OF AASHTO M169. GRADE 12L14 AND SHALL HAVE A MINIMUM LENGTH OF THREADS OF  $1\frac{1}{2}$ .
- B. 1  $\frac{3}{4}$ " Ø X 1 $\frac{5}{8}$ " BOLT WITH WASHER. BOLT SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307. BOLT AND WASHER SHALL BE GALVANIZED. (AT THE CONTRACTOR'S OPTION, STAINLESS STEEL BOLT AND WASHER MAY BE USED AS AN ALTERNATE FOR THE 3/4" Ø X 15/8" GALVANIZED BOLT AND WASHER. THEY SHALL CONFORM TO OR EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.)

WIRE STRUT SHOWN IN THE CONCRETE INSERT ASSEMBLY DETAIL IS THE MINIMUM ALLOWABLE SIZE AND SHALL HAVE A MINIMUM TENSILE STRENGTH OF 100,000 PSI. AS AN OPTION, A  $\frac{7}{16}$  WIRE STRUT WITH A MINIMUM TENSILE STRENGTH OF 90.000 PSI IS ACCEPTABLE.

#### METAL RAIL TO END POST CONNECTION NOTES:

THE METAL RAIL TO END POST CONNECTION SHALL CONSIST OF THE FOLLOWING COMPONENTS:

- A.  $\frac{1}{2}$  PLATES SHALL CONFORM TO AASHTO M270 GRADE 36 AND SHALL BE GALVANIZED AFTER FABRICATION.
- B.  $\frac{3}{4}$ "STRUCTURAL CONCRETE INSERT SHALL HAVE A WORKING LOAD SHEAR CAPACITY OF 4800 LBS. THE FERRULES SHALL ENGAGE A  $\frac{3}{4}$ " Ø X  $1\frac{5}{8}$ " BOLT WITH 2" O.D. WASHER IN PLACE. THE  $\frac{3}{4}$ " Ø X  $1\frac{5}{8}$ " BOLT SHALL HAVE N. C. THREADS.
- C. CAP SCREWS FOR RAIL ATTACHMENT TO ANGLE SHALL CONFORM TO THE REQUIREMENTS OF ASTM F593 ALLOY 305 STAINLESS STEEL. CAP SCREWS TO BE CENTERED IN SLOTS AT 60°F.
- D. STANDARD CLAMP BARS (SEE METAL RAIL SHEET).
- E.  $\frac{1}{2}$ " Ø PIPE SLEEVES (IF REQUIRED) TO BE GALVANIZED.

THE COST OF THE STANDARD CLAMP BARS AND CAP SCREWS USED IN THE METAL RAIL TO END POST CONNECTION SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR LINEAR FEET OF 1 OR 2 BAR METAL RAILS.

THE  $rac{3}{4}"$  STRUCTURAL CONCRETE INSERT WITH BOLT SHALL BE ASSEMBLED IN THE SHOP.

THE COST OF THE  $\frac{3}{4}$ " STRUCTURAL CONCRETE INSERT ASSEMBLY, AND THE  $\frac{1}{2}$ " PLATES COMPLETE IN PLACE SHALL BE INCLUDED IN THE VARIOUS PAY ITEMS.

THE CONTRACTOR, AT HIS OPTION, MAY USE AN ADHESIVE BONDING SYSTEM IN LIEU OF THE STRUCTURAL CONCRETE INSERT EMBEDDED IN THE END POST.IF THE ADHESIVE BONDING SYSTEM IS USED, THE  $rac{3}{4}$ " Ø X  $1rac{5}{8}$ " BOLT WITH WASHER SHALL BE REPLACED WITH A  $\frac{3}{4}$ " Ø X  $6\frac{1}{2}$ " BOLT AND 2" O.D. WASHER. ALL SPECIFICATIONS THAT APPLY TO THE 3/4" Ø X 15/8" BOLT SHALL APPLY TO THE 3/4" Ø X 6 1/2" BOLT. FIELD TESTING OF THE ADHESIVE BONDING SYSTEM IS NOT REQUIRED.

> PROJECT NO. <u>17BP.7.R.98</u> ORANGE COUNTY STATION: 13+83.50 -L-

> > STATE OF NORTH CAROLINA

3/29/2017

DEPARTMENT OF TRANSPORTATION SUPERSTRUCTURE RAIL POST SPACING AND END OF RAIL DETAILS FOR TWO BAR METAL RAILS

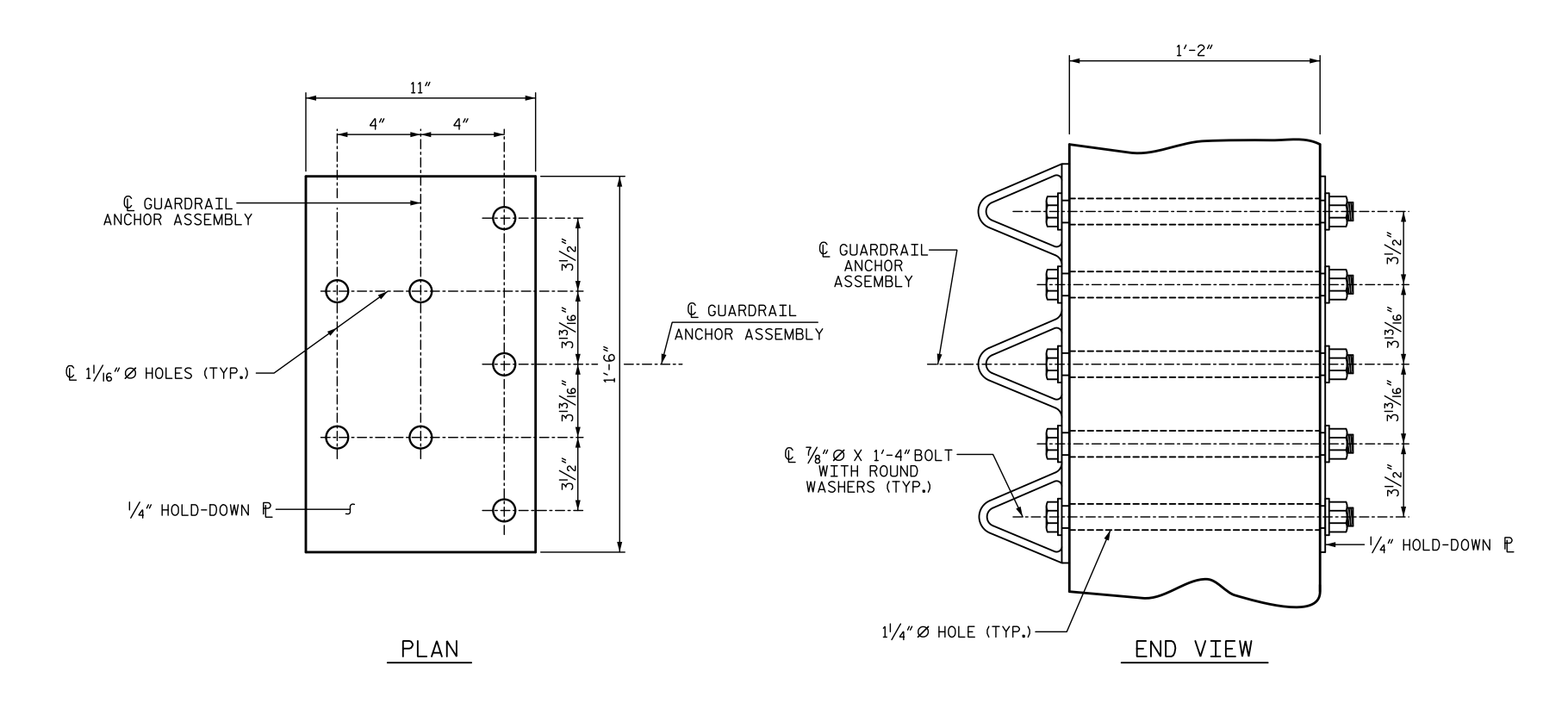
**REVISIONS** SHEET NO S-11 NO. BY: BY: DATE: DATE: TOTAL SHEETS

**DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 

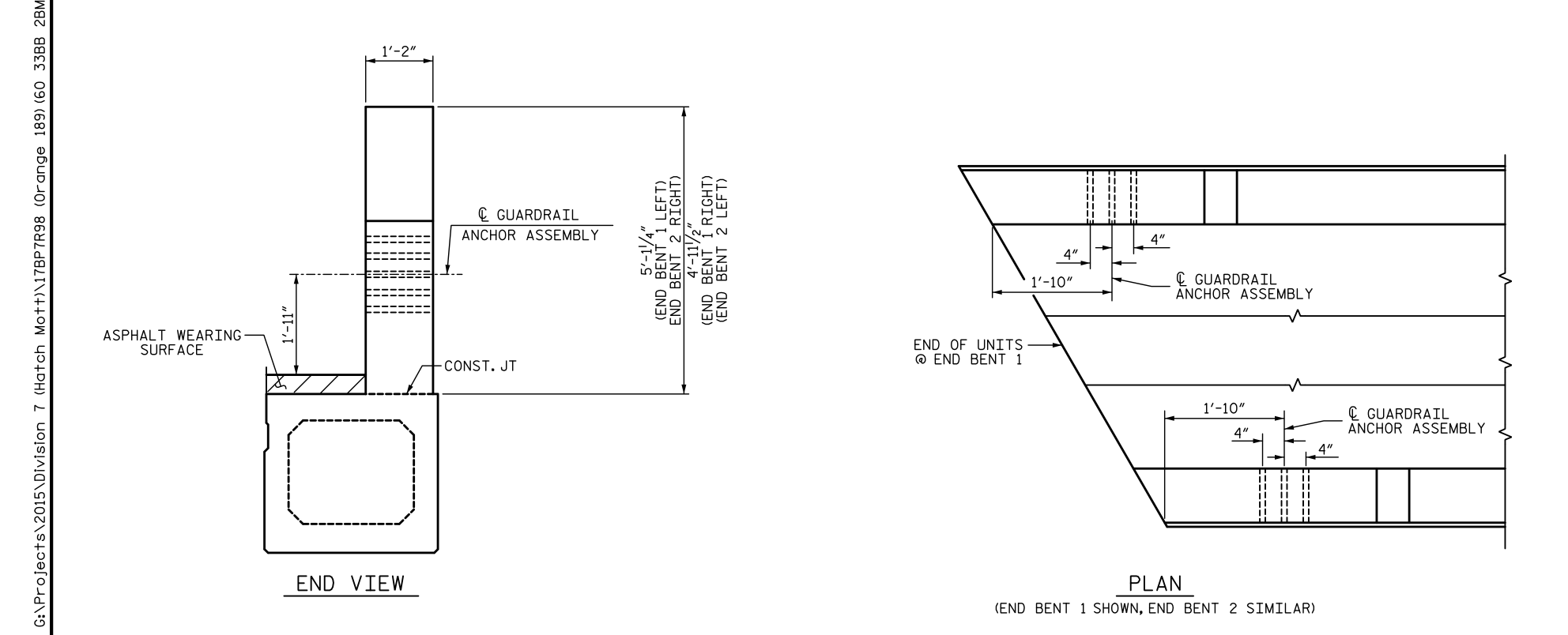
5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com

LICENSURE NO. C-2521

PLANS PREPARED BY: SIMPSON NGINEERS ASSOCIATES



#### GUARDRAIL ANCHOR ASSEMBLY DETAILS



LOCATION OF GUARDRAIL ANCHOR AT END POST

DRAWN BY: T. BANKOVICH

CHECKED BY: B.S. COX

DESIGN ENGINEER OF RECORD: B.S. COX

DATE: 9-16

DATE: 9-16

#### NOTES:

THE GUARDRAIL ANCHOR ASSEMBLY SHALL CONSIST OF A 1/4"HOLD DOWN PLATE AND 7 - 1/8" Ø BOLTS WITH NUTS AND WASHERS.

THE HOLD-DOWN PLATE SHALL CONFORM TO AASHTO M270 GRADE 36. AFTER FABRICATION, THE HOLD-DOWN PLATE SHALL BE HOT-DIP GALVANIZED IN ACCORDANCE WITH AASHTO M111.

BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307 AND NUTS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M291. BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED. AT THE CONTRACTOR'S OPTION, STAINLESS STEEL BOLTS, NUTS AND WASHERS MAY BE USED AS AN ALTERNATE FOR THE 1/8" Ø GALVANIZED BOLTS, NUTS AND WASHERS. THEY SHALL CONFORM TO OR EXCEED THE MECHANICAL REQUIREMENTS OF ASTM A307. THE USE OF THIS ALTERNATE SHALL BE APPROVED BY THE ENGINEER.

THE GUARDRAIL ANCHOR ASSEMBLY IS REQUIRED AT ALL POINTS WHERE APPROACH GUARDRAIL IS TO BE ATTACHED TO THE END OF THE PARAPET. FOR POINTS OF ATTACHMENT, SEE SKETCH.

AFTER INSTALLATION, THE EXPOSED THREAD OF THE BOLT SHALL BE BURRED WITH A SHARP POINTED TOOL.

THE COST OF THE GUARDRAIL ANCHOR ASSEMBLIES WITH BOLTS, NUTS AND WASHERS COMPLETE IN PLACE. SHALL BE INCLUDED IN THE VARIOUS PAY ITEMS.

THE VERTICAL REINFORCING BARS MAY BE SHIFTED SLIGHTLY IN THE END POST TO CLEAR ASSEMBLY BOLTS.

THE 1 1/4" Ø HOLES SHALL BE FORMED OR DRILLED WITH A CORE BIT. IMPACT TOOLS WILL NOT BE PERMITTED. ANY CONCRETE DAMAGED BY THIS WORK SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER.



#### SKETCH SHOWING POINTS OF ATTACHMENT

\*LOCATION OF GUARDRAIL ATTACHMENT

PROJECT NO. 17BP.7.R.98

ORANGE COUNTY

STATION: 13+83.50 -L-

PLANS PREPARED BY:

SIMPSON
NGINEERS
SSOCIATES

5640 Dillard Drive
Suite 200
Cary, NC 27518
(919) 852-0468
(919) 852-0598 (Fax)
www.simpsonengr.com

LICENSURE NO. C-2521

**DOCUMENT NOT CONSIDERED FINAL** 

**UNLESS ALL SIGNATURES COMPLETED** 



DEPARTMENT OF TRANSPORTATION

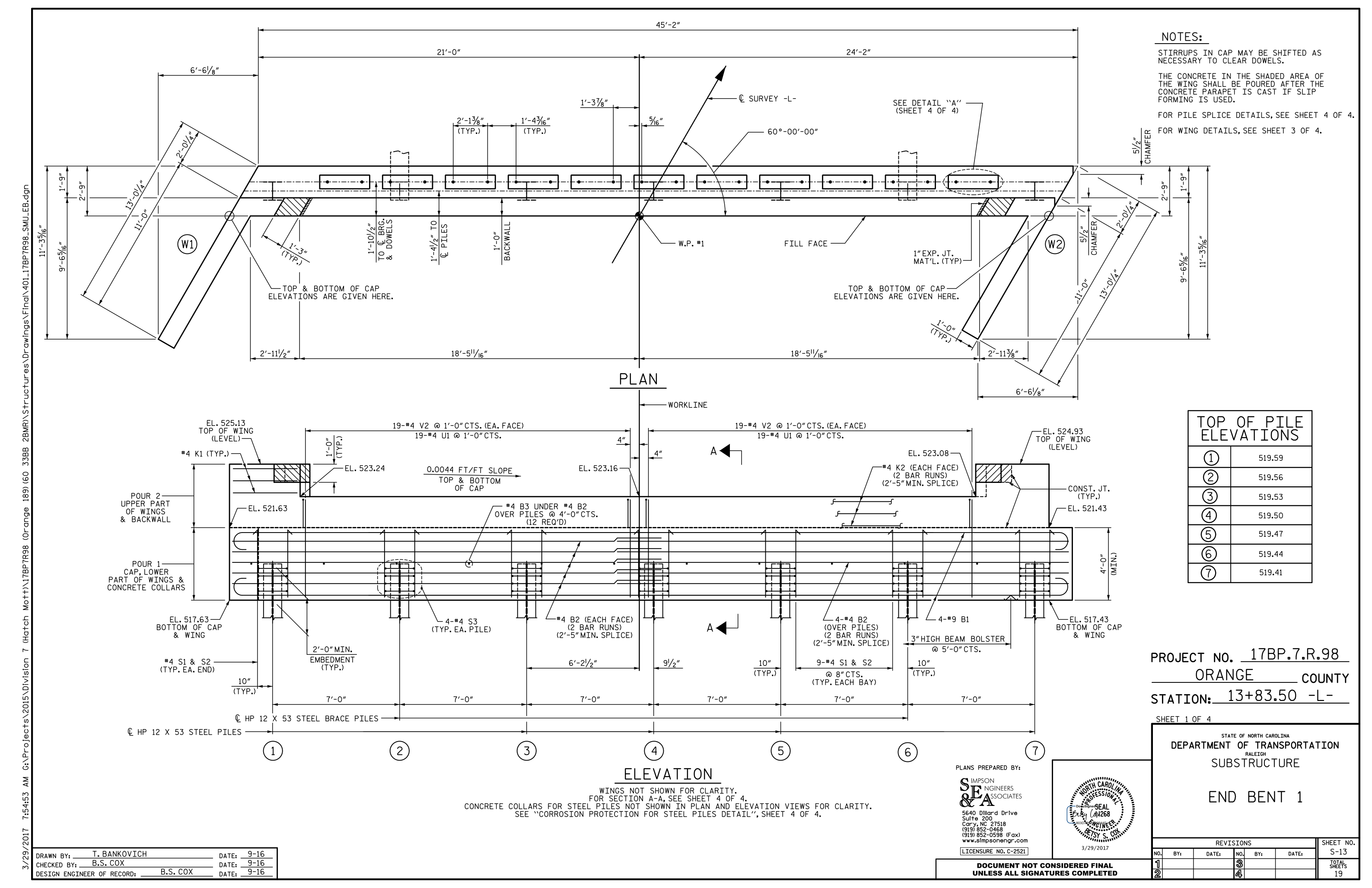
SUPERSTRUCTURE

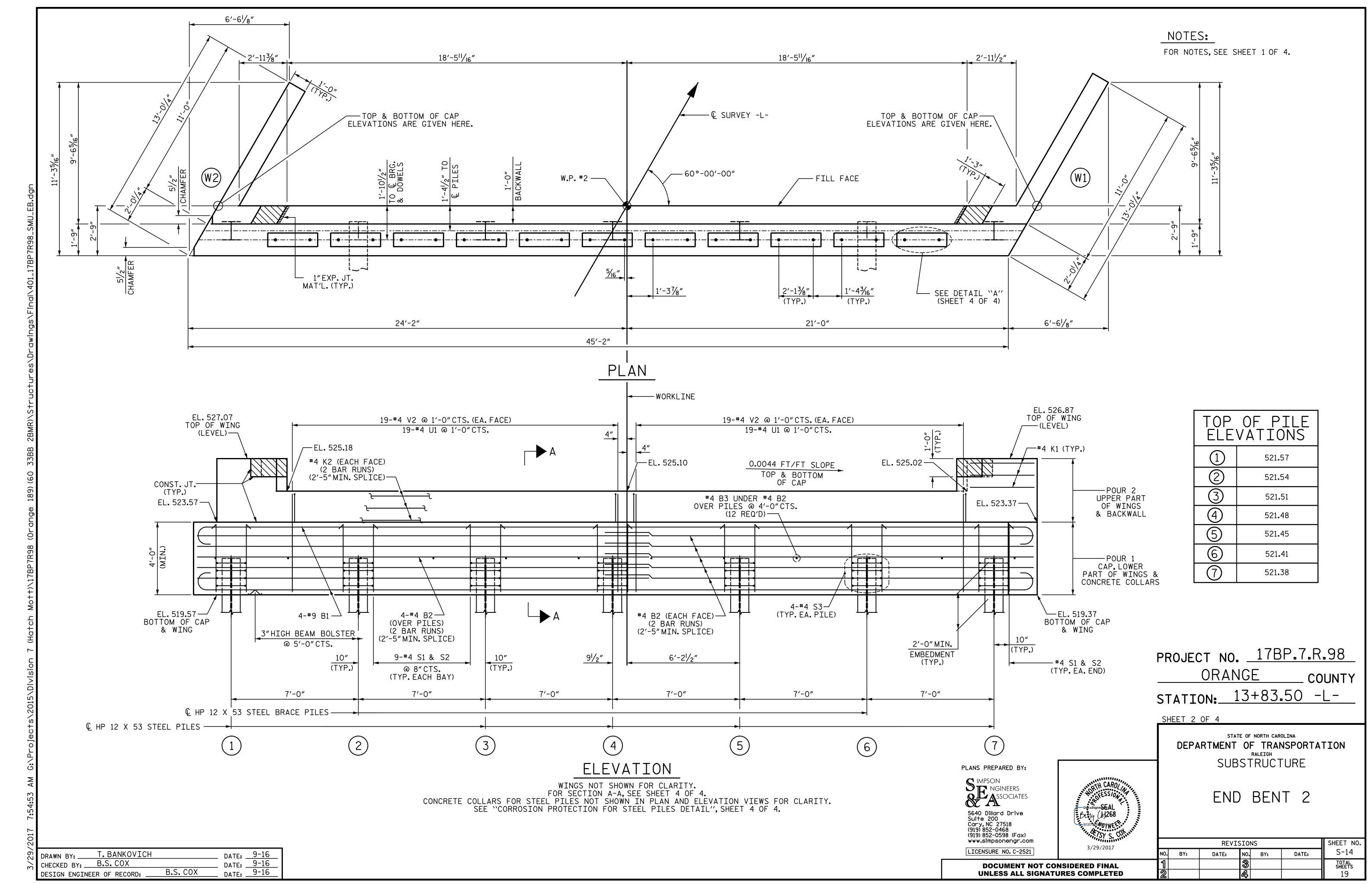
GUARDRAIL ANCHORAGE

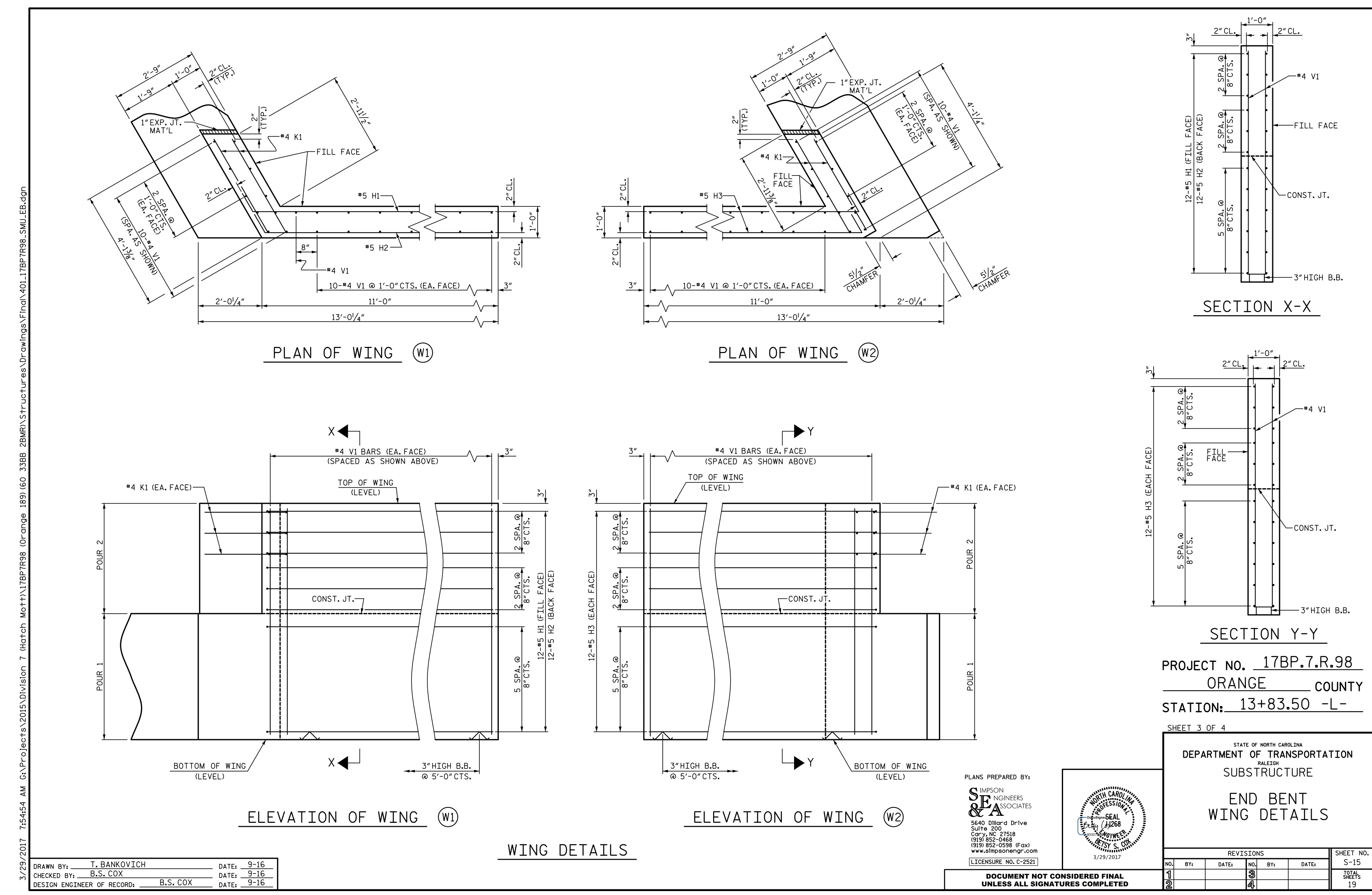
DETAILS

FOR METAL RAILS

	REVISIONS													
BY:	DATE:	NO.	BY:	DATE:	S-12									
		3			TOTAL SHEETS									
2		<u>A</u> ,			19									





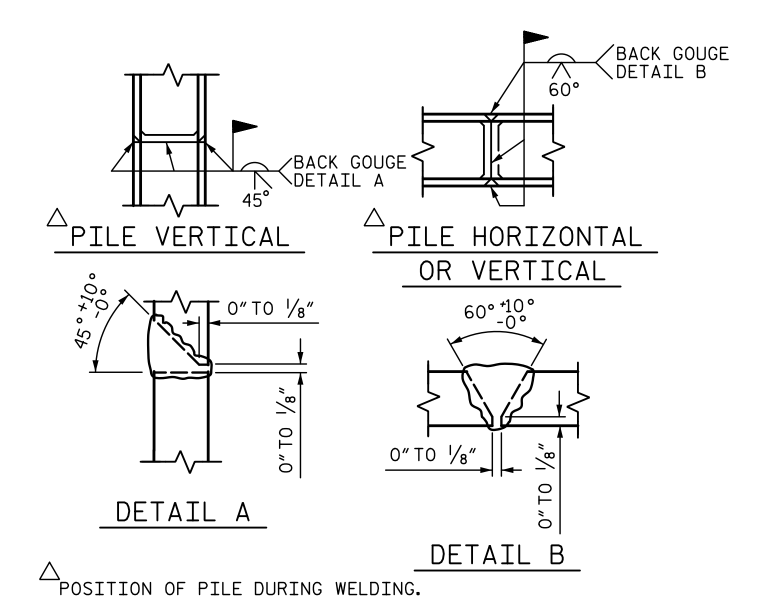


BAGGED STONE AND PIPE SHALL BE PLACED IMMEDIATELY AFTER COMPLETION OF END BENT EXCAVATION. PIPE MAY BE EITHER CONCRETE, CORRUGATED STEEL, CORRUGATED ALUMINUM ALLOY, OR CORRUGATED PLASTIC. PERFORATED PIPE WILL NOT BE ALLOWED.

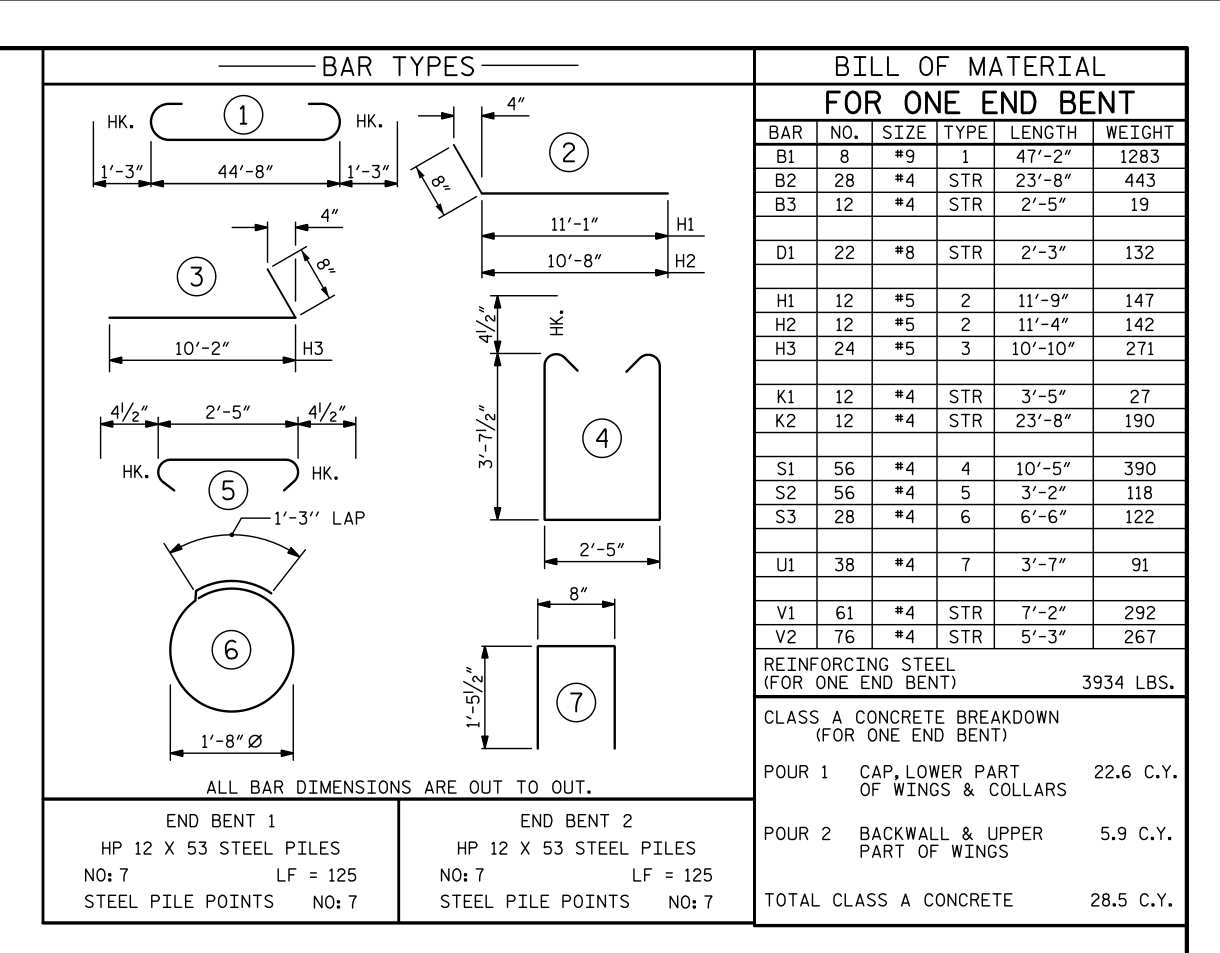
BAGGED STONE SHALL REMAIN IN PLACE UNTIL THE ENGINEER DIRECTS THAT IT BE REMOVED. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF SILT ACCUMULATIONS AT BAGGED STONE WHEN SO DIRECTED BY THE ENGINEER. BAGS SHALL BE REMOVED AND REPLACED WHENEVER THE ENGINEER DETERMINES THAT THEY HAVE DETERIORATED AND LOST THEIR EFFECTIVENESS.

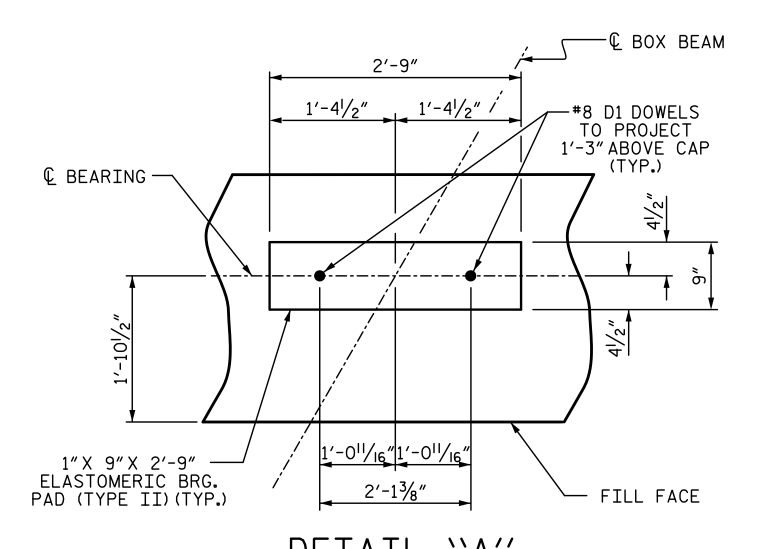
NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK AND THE ENTIRE COST OF THIS WORK SHALL BE INCLUDED IN THE UNIT CONTRACT PRICE BID FOR THE SEVERAL PAY ITEMS.

#### TEMPORARY DRAINAGE AT END BENT



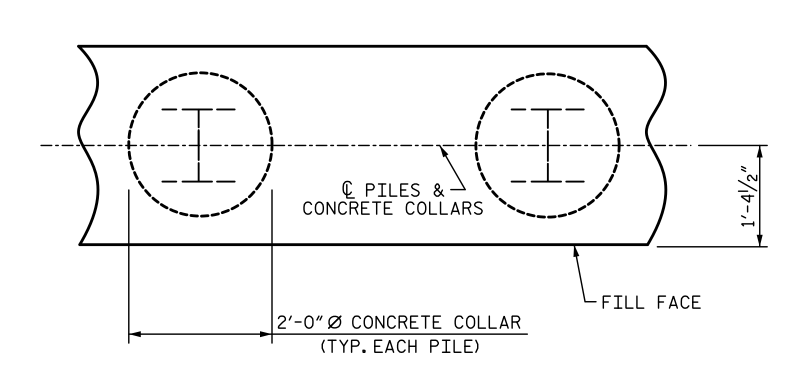
PILE SPLICE DETAILS





DETAIL ''A''

(END BENT 1 SHOWN, END BENT 2 SIMILAR BY ROTATION)

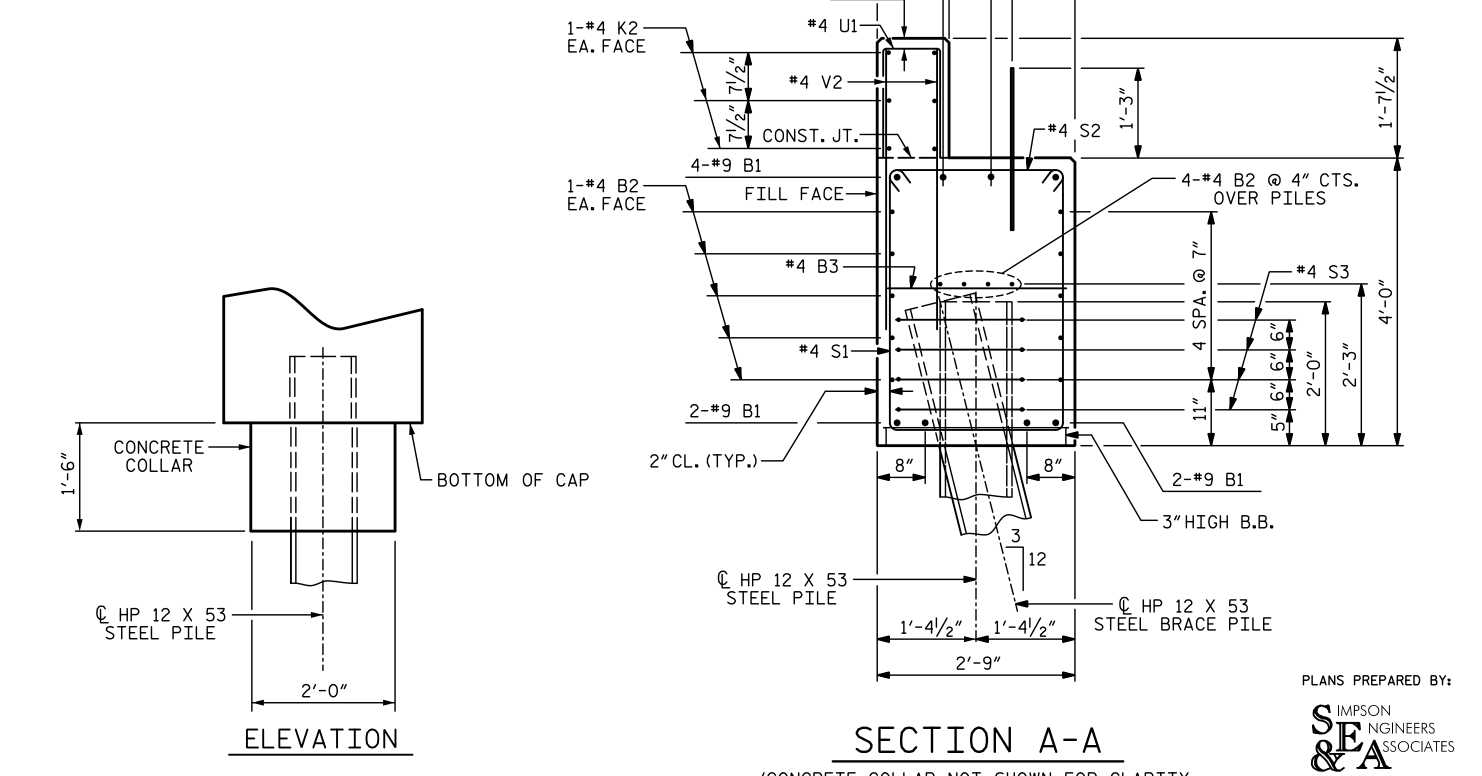


<u>PLAN</u>

CORROSION PROTECTION FOR STEEL PILES DETAIL

(END BENT 1 SHOWN, END BENT 2 SIMILAR BY ROTATION)

DRAWN BY: T. BANKOVICH
CHECKED BY: B.S. COX
DESIGN ENGINEER OF RECORD: B.S. COX
DATE: 9-16
DATE: 9-16



1'-0"

2"CL.

1'-101/2"

(CONCRETE COLLAR NOT SHOWN FOR CLARITY. SEE "CORROSION PROTECTION FOR STEEL PILES DETAIL.")

-€ #8 D1 DOWEL

5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com

LICENSURE NO. C-2521

**DOCUMENT NOT CONSIDERE** 

**UNLESS ALL SIGNATURES CO** 

PROJECT NO. 17BP.7.R.98

ORANGE COUNTY

STATION: 13+83.50 -L-

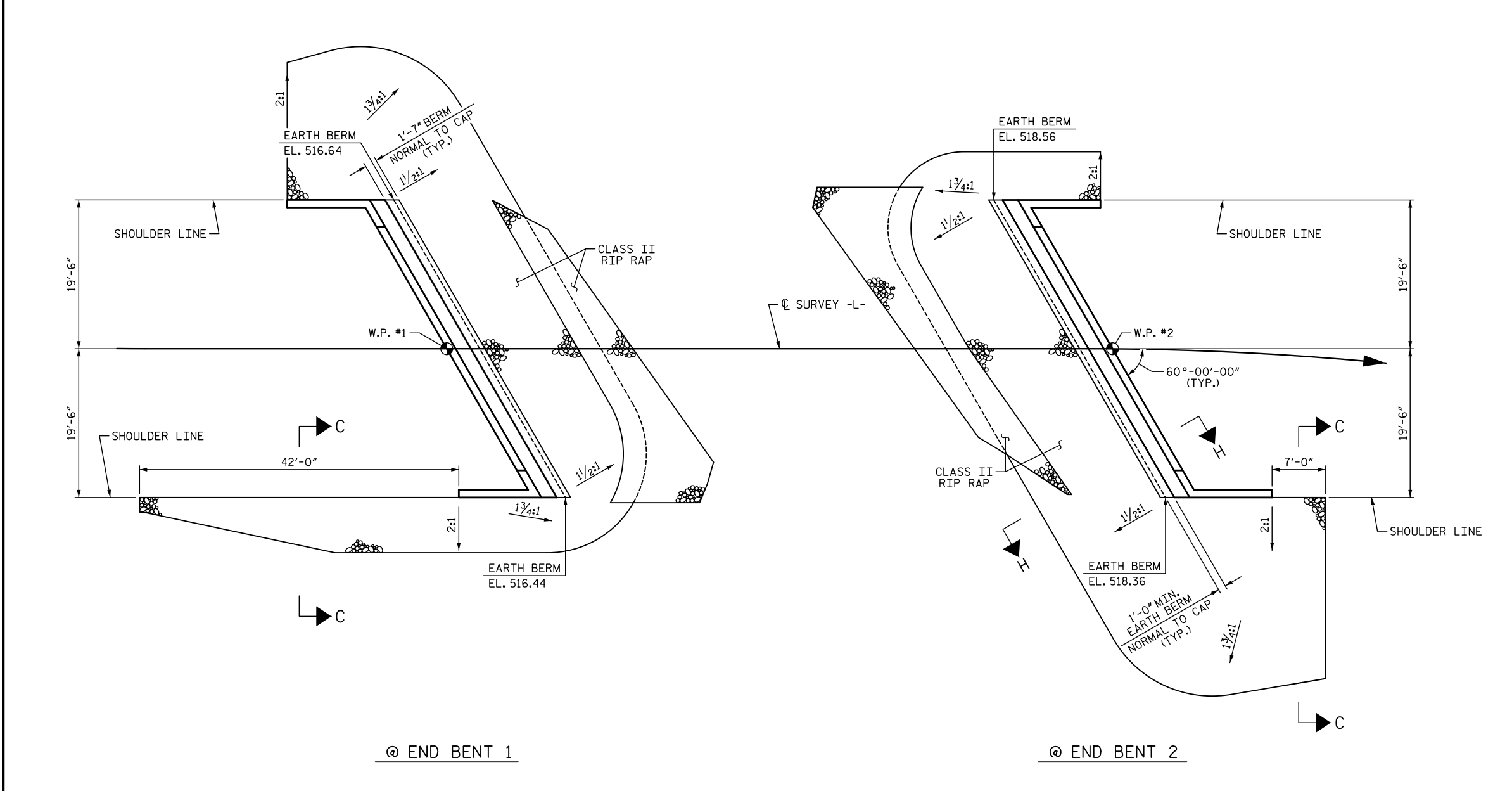
SHEET 4 OF 4

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
RALEIGH
SUBSTRUCTURE

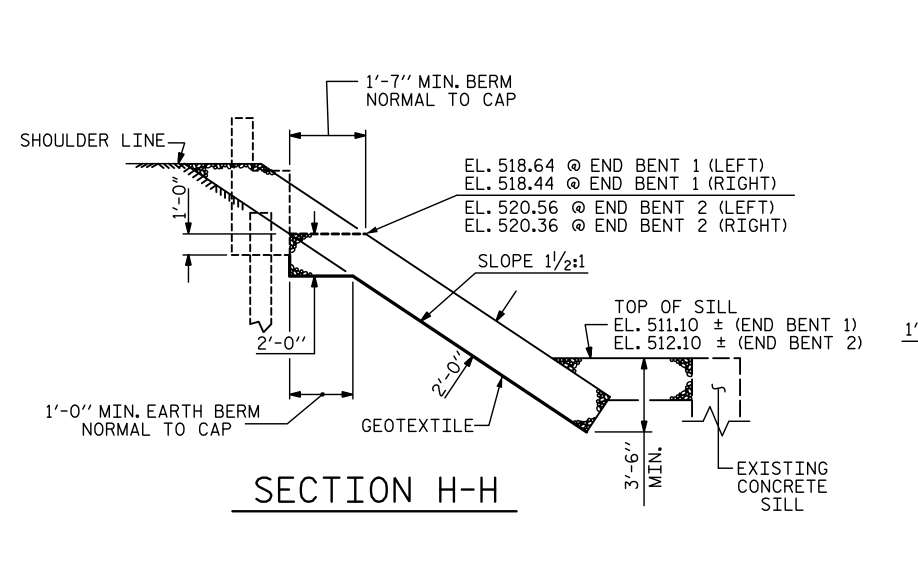
END BENT 1 & 2 DETAILS

11/37 S. W.							
3/29/2017			SHEET NO.				
	NO.	BY:	DATE:	NO.	BY:	DATE:	S-16
D FINAL	1			3			TOTAL SHEETS
MPLETED	2			4			19



ESTIMATED QUANTITIES			
BRIDGE @ STA.13+83.50 -L-	RIP RAP CLASS II (2'-0"THICK)	GEOTEXTILE FOR DRAINAGE	
	TONS	SQUARE YARDS	
END BENT 1	315	350	
END BENT 2	310	345	

#### PLAN OF RIP RAP



\_\_ DATE: 9-16 \_\_ DATE: 9-16 \_\_ DATE: 9-16

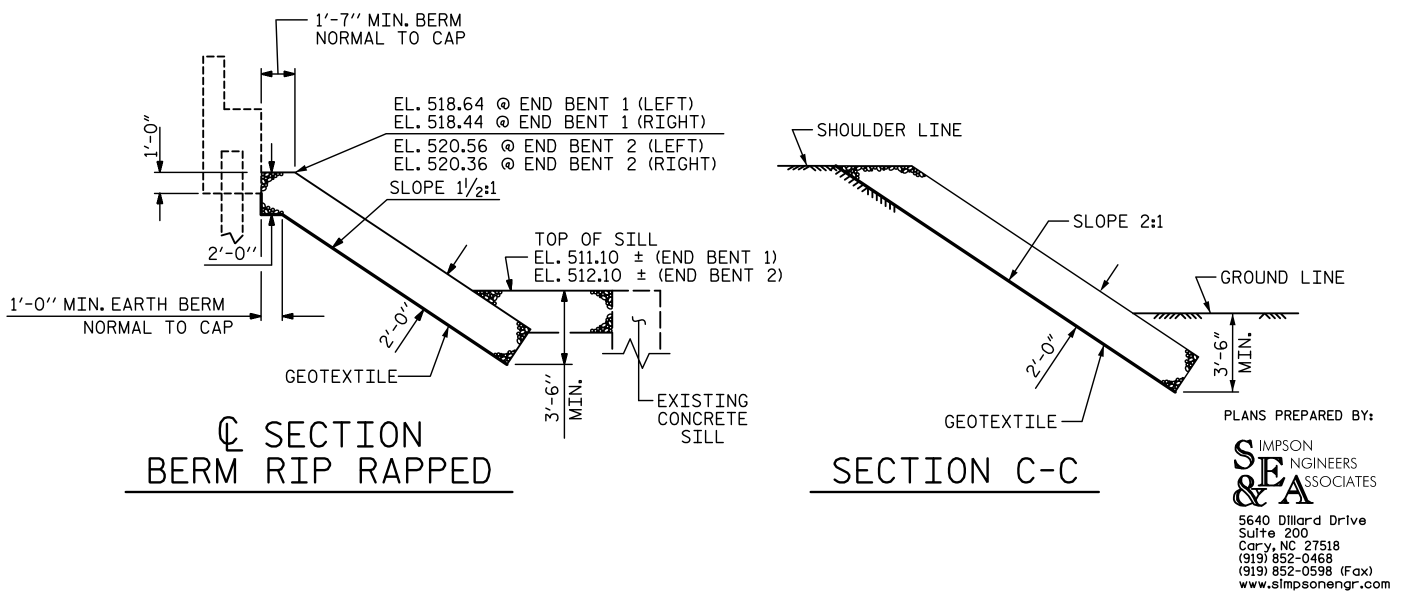
T. BANKOVICH

B.S. COX

DRAWN BY:

CHECKED BY: B.S. COX

DESIGN ENGINEER OF RECORD: \_\_\_



PROJECT NO. 17BP.7.R.98

ORANGE county

STATION: 13+83.50 -L-

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
RALEIGH

RIP RAP DETAILS

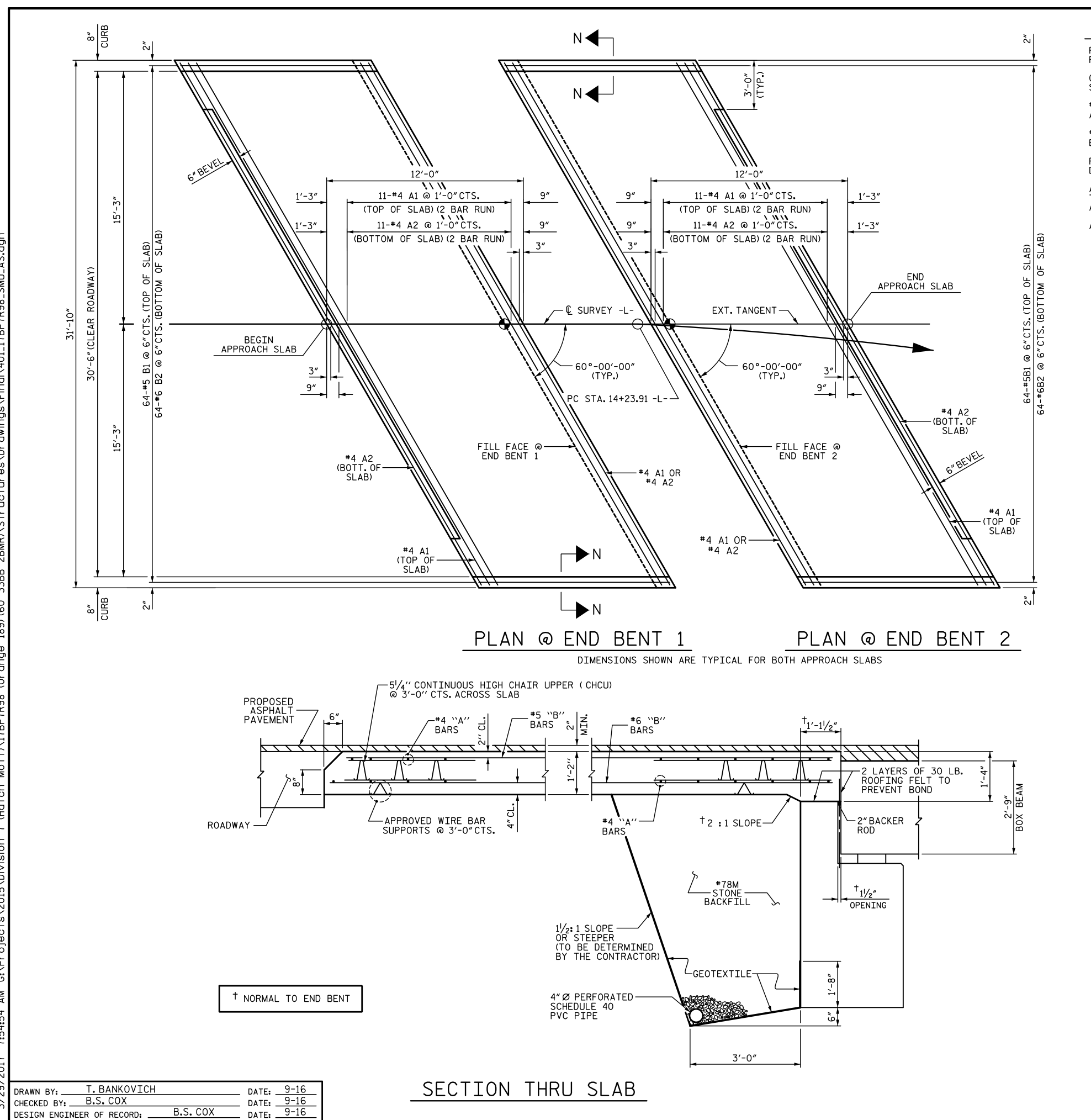
REVISIONS				SHEET NO.	
D. BY:	DATE:	NO.	BY:	DATE:	S-17
		3			TOTAL SHEETS
		4			19

3/29/2017

LICENSURE NO. C-2521

DOCUMENT NOT CONSIDERED FINAL

**UNLESS ALL SIGNATURES COMPLETED** 



#### NOTES:

FOR BRIDGE APPROACH FILL INCLUDING GEOTEXTILE, 4" Ø DRAINAGE PIPE, AND #78M STONE BACKFILL, SEE ROADWAY PLANS.

GEOTEXTILE SHALL BE TYPE 1 IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS SECTION 1056.

#78M STONE BACKFILL (CLASS V SELECT MATERIAL) SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATIONS SECTION 1016.

#78M STONE BACKFILL IS TO BE CONTINUOUS ALONG FILL FACE OF BACKWALL FROM OUTSIDE EDGE TO OUTSIDE EDGE OF APPROACH SLAB.

FOR THE 4" Ø DRAINAGE PIPE OUTLET(S), SEE ROADWAY STANDARD DRAWINGS.

AREA BETWEEN THE WINGWALL AND APPROACH SLAB SHALL BE GRADED TO DRAIN THE WATER AWAY FROM THE FILL FACE OF THE BRIDGE AND SHALL BE PAVED. SEE ROADWAY PLANS.

APPROACH SLAB GROOVING IS NOT REQUIRED.

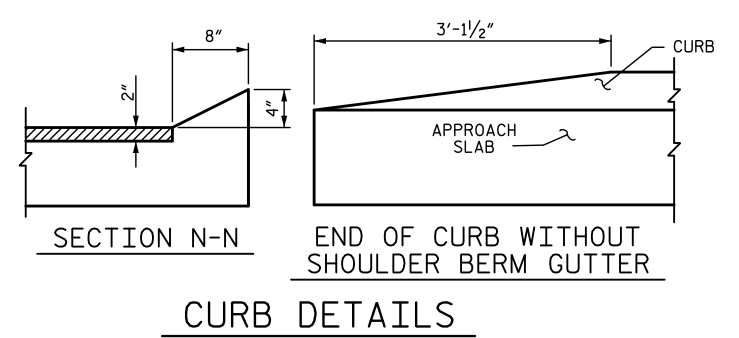
BILL OF WINTEREN					
APPROACH SLAB AT EB #1					
BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
<b>*</b> A1	26	#4	STR	19'-3"	334
A2	26	#4	STR	19'-1"	331
<b>∗</b> B1	64	#5	STR	11'-1"	740
B2	64	#6	STR	11'-7"	1113
REINF	ORCIN	G STEE	L	LB	1444
* EPOXY COATED REINFORCING STEEL		LB	1074		
CLASS	S AA C	ONCRET	E	CY	16.8
APPROACH SLAB AT EB #2					
BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
<b>*</b> A1	26	#4	STR	19'-3"	334
A2	26	#4	STR	19'-1"	331
<b>∗</b> B1	64	#5	STR	11'-1"	740
B2	64	#6	STR	11'-7"	1113
REINFORCING STEEL		LB	1444		
* EPOXY COATED REINFORCING STEEL		LB	1074		

BILL OF MATERIAL

SPLICE CHART			
BAR SIZE	EPOXY COATED	UNCOATED	
#4	2'-0"	1'-9"	
#5	2′-6″	2'-2"	
#6	3′-10″	2′-7″	

CY

CLASS AA CONCRETE



PROJECT NO. <u>17BP.7.R.98</u> ORANGE COUNTY 13+83.50 -L-STATION:\_

SHEET 1 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BRIDGE APPROACH SLAB FOR PRESTRESSED CONCRETE BOX BEAM UNIT

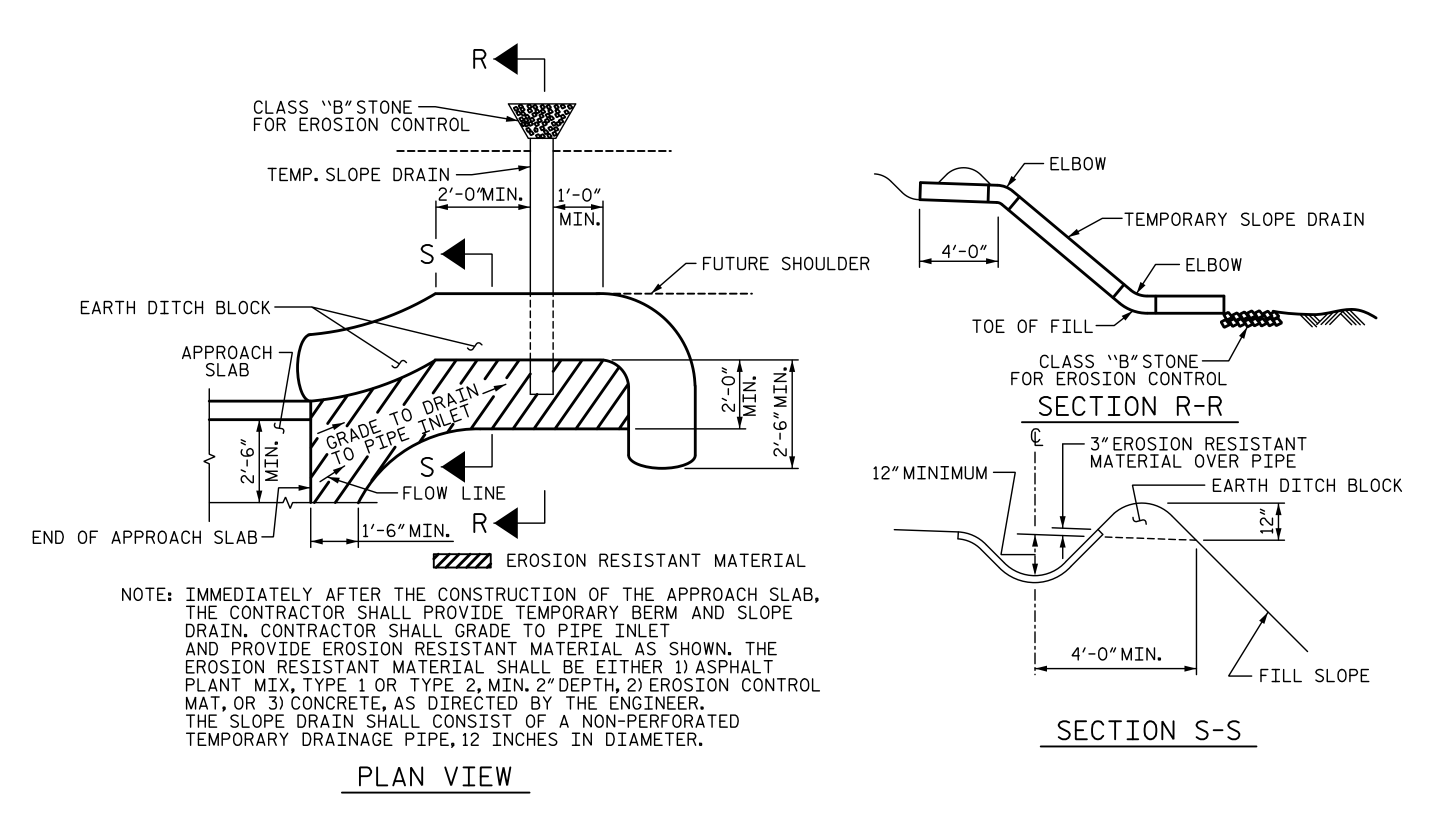
(SUB-REGIONAL TIER)-60° SKEW

SHEET NO. REVISIONS S-18 NO. BY: BY: DATE: DATE: TOTAL SHEETS

PLANS PREPARED BY: SIMPSON NGINEERS ASSOCIATES 5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com LICENSURE NO. C-2521

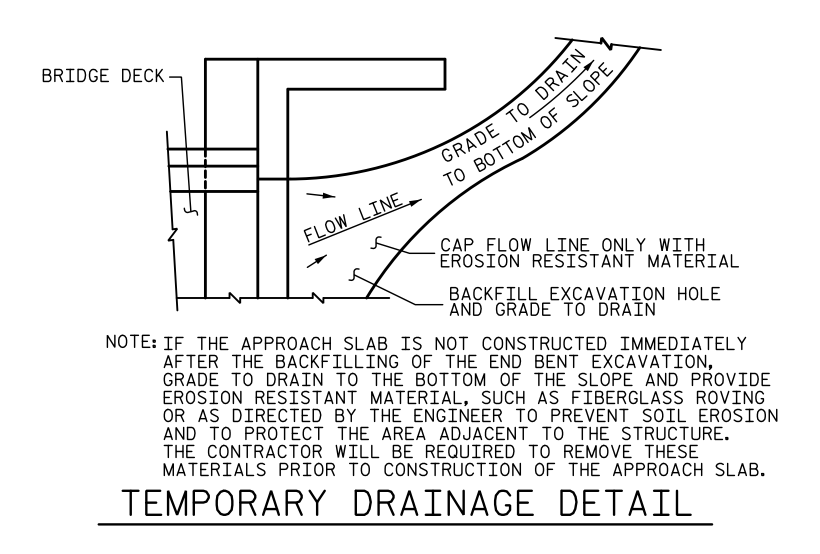
3/29/2017

**DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 



#### TEMPORARY BERM AND SLOPE DRAIN DETAILS

(TO BE USED WHEN SHOULDER BERM GUTTER IS REQUIRED)



ORANGE COUNTY

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

PLANS PREPARED BY: SIMPSON NGINEERS ASSOCIATES 5640 Dillard Drive Suite 200 Cary, NC 27518 (919) 852-0468 (919) 852-0598 (Fax) www.simpsonengr.com

LICENSURE NO. C-2521

**DOCUMENT NOT CONSIDERED FINAL** 

**UNLESS ALL SIGNATURES COMPLETED** 

3/29/2017

BRIDGE APPROACH SLAB DETAILS

SHEET NO. REVISIONS NO. BY: S-19 DATE: DATE: BY: TOTAL SHEETS

T. BANKOVICH CHECKED BY: B.S. COX DATE: 9-16
DATE: 9-16 B.S. COX DESIGN ENGINEER OF RECORD: \_\_

PROJECT NO. <u>17BP.7.R.98</u>

STATION: 13+83.50 -L-

SHEET 2 OF 2

#### STANDARD NOTES

#### DESIGN DATA:

SPECIFICATIONS	A.A.S.H.T.O. (CURRENT)
LIVE LOAD	SEE PLANS
IMPACT ALLOWANCE	SEE A.A.S.H.T.O.
STRESS IN EXTREME FIBER OF	
STRUCTURAL STEEL - AASHTO M270 GRADE 36 -	20,000 LBS. PER SQ. IN.
- AASHTO M270 GRADE 50W -	27,000 LBS. PER SQ. IN.
- AASHTO M270 GRADE 50 -	27,000 LBS. PER SQ. IN.
REINFORCING STEEL IN TENSION	
GRADE 60	24,000 LBS. PER SQ. IN.
CONCRETE IN COMPRESSION	1,200 LBS. PER SQ. IN.
CONCRETE IN SHEAR	SEE A.A.S.H.T.O.
STRUCTURAL TIMBER - TREATED OR	
UNTREATED - EXTREME FIBER STRESS	1,800 LBS. PER SQ. IN.
COMPRESSION PERPENDICULAR TO GRAIN OF TIMBER	375 LBS. PER SQ. IN.
EQUIVALENT FLUID PRESSURE OF EARTH	30 LBS.PER CU.FT.
	(MINIMUM)

#### MATERIAL AND WORKMANSHIP:

EXCEPT AS MAY OTHERWISE BE SPECIFIED ON PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE 2012 "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" OF THE N. C. DEPARTMENT OF TRANSPORTATION.

STEEL SHEET PILING FOR PERMANENT OR TEMPORARY APPLICATIONS SHALL BE HOT ROLLED.

#### CONCRETE:

UNLESS OTHERWISE REQUIRED ON PLANS, CLASS A CONCRETE SHALL BE USED FOR ALL PORTIONS OF ALL STRUCTURES WITH THE EXCEPTION THAT: CLASS AA CONCRETE SHALL BE USED IN BRIDGE SUPERSTRUCTURES, ABUTMENT BACKWALLS, AND APPROACH SLABS; AND CLASS B CONCRETE SHALL BE USED FOR SLOPE PROTECTION AND RIP RAP.

#### CONCRETE CHAMFERS:

UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXPOSED CORNERS ON STRUCTURES SHALL BE CHAMFERED 3/4"WITH THE FOLLOWING EXCEPTIONS: TOP CORNERS OF CURBS MAY BE ROUNDED TO 1-1/2"RADIUS WHICH IS BUILT INTO CURB FORMS; CORNERS OF TRANSVERSE FLOOR EXPANSION JOINTS SHALL BE ROUNDED WITH A 1/4"FINISHING TOOL UNLESS OTHERWISE REQUIRED ON PLANS; AND CORNERS OF EXPANSION JOINTS IN THE ROADWAY FACES AND TOPS OF CURBS AND SIDEWALKS SHALL BE ROUNDED TO A 1/4"RADIUS WITH A FINISHING STONE OR TOOL UNLESS OTHERWISE REQUIRED ON PLANS.

#### DOWELS:

DOWELS WHEN INDICATED ON PLANS AS FOR CULVERT EXTENSIONS, SHALL BE EMBEDDED AT LEAST 12" INTO THE OLD CONCRETE AND GROUTED INTO PLACE WITH 1:2 CEMENT MORTAR.

#### ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT:

#### ETC. IN CASTING SUPERSTRUCTURES:

BRIDGES SHALL BE BUILT ON THE GRADE OR VERTICAL CURVE SHOWN ON PLANS.

SLABS, CURBS AND PARAPETS SHALL CONFORM TO THE GRADE OR CURVE.

ALL DIMENSIONS WHICH ARE GIVEN IN SECTION AND ARE AFFECTED BY DEAD LOAD DEFLECTIONS ARE DIMENSIONS AT CENTER LINE OF BEARING UNLESS OTHERWISE NOTED ON PLANS. IN SETTING FORMS FOR STEEL BEAM BRIDGES AND PRESTRESSED CONCRETE GIRDER BRIDGES, ADJUSTMENTS SHALL BE MADE DUE TO THE DEAD LOAD DEFLECTIONS FOR THE ELEVATIONS SHOWN. WHERE BLOCKS ARE SHOWN OVER BEAMS FOR BUILDING UP TO THE SLAB, THE VERTICAL DIMENSIONS OF THE BLOCKS SHALL BE ADJUSTED BETWEEN BEARINGS TO COMPENSATE FOR DEAD LOAD DEFLECTIONS, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER. WHERE BOTTOM OF SLAB IS IN LINE WITH BOTTOM OF TOP FLANGES, DEPTH OF SLAB BETWEEN BEARINGS SHALL BE ADJUSTED TO COMPENSATE FOR DEAD LOAD DEFLECTION, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER.

IN SETTING FALSEWORK AND FORMS FOR REINFORCED CONCRETE SPANS, AN ALLOWANCE SHALL BE MADE FOR DEAD LOAD DEFLECTIONS, SETTLEMENT OF FALSEWORK, AND PERMANENT CAMBER WHICH SHALL BE PROVIDED FOR IN ADDITION TO THE ELEVATIONS SHOWN, AFTER REMOVAL OF THE FALSEWORK, THE FINISHED STRUCTURES SHALL CONFORM TO THE PROFILE AND ELEVATIONS SHOWN ON THE PLANS AND CONSTRUCTION ELEVATIONS FURNISHED BY THE ENCINEER.

CONSTRUCTION ELEVATIONS FURNISHED BY THE ENGINEER.

DETAILED DRAWINGS FOR FALSEWORK OR FORMS FOR BRIDGE SUPERSTRUCTURE
AND ANY STRUCTURE OR PARTS OF A STRUCTURE AS NOTED ON THE PLANS SHALL
BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE CONSTRUCTION OF THE
FALSEWORK OR FORMS IS STARTED.

#### REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE DEFORMED. DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING ARE TO CENTERS OF BARS UNLESS OTHERWISE INDICATED IN THE PLANS. DIMENSIONS ON BAR DETAILS ARE TO CENTERS OF BARS OR ARE OUT TO OUT AS INDICATED ON PLANS.

WIRE BAR SUPPORTS SHALL BE PROVIDED FOR REINFORCING STEEL WHERE INDICATED ON THE PLANS. WHEN BAR SUPPORT PIECES ARE PLACED IN CONTINUOUS LINES, THEY SHALL BE SO PLACED THAT THE ENDS OF THE SUPPORTING WIRES SHALL BE LAPPED TO LOCK LEGS ON ADJOINING PIECES.

#### STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE 7/8" Ø SHEAR STUDS FOR THE 3/4" Ø STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF 7/8" Ø STUDS ALONG THE BEAM AS SHOWN FOR 3/4" Ø STUDS BASED ON THE RATIO OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-0".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST 5/16"IN THICKNESS AND DO NOT EXCEED A WIDTH EQUAL TO THE FLANGE WIDTH LESS 2"OR A THICKNESS EQUAL TO 2 TIMES THE FLANGE THICKNESS. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSI/AASHTO/AWS "BRIDGE WELDING CODE". ELECTROSLAG WELDING WILL NOT BE PERMITTED.

WITH THE SOLE EXCEPTION OF EDGES AT SURFACES WHICH BEAR ON OTHER SURFACES, ALL SHARP EDGES AND ENDS OF SHAPES AND PLATES SHALL BE SLIGHTLY ROUNDED BY SUITABLE MEANS TO A RADIUS OF APPROXIMATELY 1/16 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAINTING, GALVANIZING, OR METALLIZING.

#### HANDRAILS AND POSTS:

METAL STANDARDS AND FACES OF THE CONCRETE END POSTS FOR THE METAL RAIL SHALL BE SET NORMAL TO THE GRADE OF THE CURB, UNLESS OTHERWISE SHOWN ON PLANS. THE METAL RAIL AND TOPS OF CONCRETE POSTS USED WITH THE ALUMINUM RAIL SHALL BE BUILT PARALLEL TO THE GRADE OF THE CURB.

METAL HANDRAILS SHALL BE IN ACCORDANCE WITH THE PLANS. RAILS SHALL BE AS MANUFACTURED FOR BRIDGE RAILING. CASTINGS SHALL BE OF A UNIFORM APPEARANCE. FINS AND OTHER DEFORMATIONS RESULTING FROM CASTING OR OTHERWISE SHALL BE REMOVED IN A MANNER SO THAT A UNIFORM COLORING OF THE COMPLETED CASTING SHALL BE OBTAINED. CASTINGS WITH DISCOLORATIONS OR OF NON-UNIFORM COLORING WILL NOT BE ACCEPTED. CERTIFIED MILL REPORTS ARE REQUIRED FOR METAL RAILS AND POSTS.

#### SPECIAL NOTES:

GENERALLY, IN CASE OF DISCREPANCY, THIS STANDARD SHEET OF NOTES SHALL GOVERN OVER THE SPECIFICATIONS, BUT THE REMAINDER OF THE PLANS SHALL GOVERN OVER NOTES HEREON, AND SPECIAL PROVISIONS SHALL GOVERN OVER ALL. SEE SPECIFICATIONS ARTICLE 105-4.